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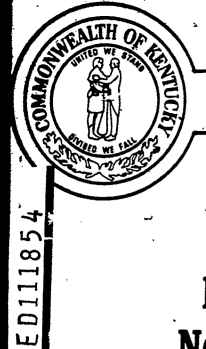
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ABSTRACT

The Kentucky state plan for the collection of data concerning the cognitive, affective and pscyhomotor needs of school children is discussed. The plan entails: (1) identification of the needs of learners to be served, (2) determination of the criticality of the learner needs that are identified by applying judgmental values, (3) establishment of performance goals for the alleviation of critical needs and development of programs to meet these critical needs, and (4) application of measures of accountability based upon performance goals, to the progress of such programs. In this context, the Needs Assessment Study is but the first step toward comprehensive planning. This report synthesizes and displays the findings of a year spent in setting the stage, creating an awareness of the need for the effort, establishing an appropriate organizational framework, and implementing a state-wide study of learner needs. (Author/BJG)



Learner's Critical Needs

Kentucky Educational Needs Assessment Study

US DEPARTMENT OF MEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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BEST COPY AVAILABLE

I. Final Report

II. State and Regional Profiles

Kentucky Department of Education

Wendeli P. Butler
Superintendent of Public Instruction
September 1970



TM004

KENTUCKY EDUCATIONAL NEEDS ASSESSMENT STUDY

Submitted as a supplement to:

KENTUCKY STATE PLAN FOR SUPPLEMENTARY EDUCATIONAL CENTERS AND SERVICES UNDER SECTION 131 OF TITLE III OF THE ELEMENTARY AND SECONDARY ACT OF 1965, P. L. 89-10 AS AMENDED.

Submitted by

KENTUCKY DEPARTMENT OF EDUCATION

Wendell P. Butler Superintendent of Public Instruction

August 5, 1970

FOREWORD'

Kentucky was challenged in 1969 by the U. S. Office of Education to develop a state plan that would provide for the systematic collection of data concerning the cognitive, affective, and psychomotor needs of the learner. The data had to be current, reliable, valid, and appropriately treated. The evidence generated by the data obtained had to be refined into clear-cut statements of critical needs in terms of learner needs.

To meet the recommendations of the Office of Education, the Kentucky Department of Education instituted a needs assessment study seeking to obtain a significant sample of professional and lay citizen opinion concerning the criticality of learner needs in Kentucky and to use the data generated from the sample in validating the representativeness of opinions expressed by a selected population. In addition, the Department of Education developed from this data regionalized and state profiles of critical learner needs which should have utility in developing performance goals. This study reports progress made in the development of where Kentucky students "ought to be" and sets forth tentative plans for translating the value judgements of a large cross-sectional sample of the population regarding the criticality of needs into statements of performance objectives which can be used as an "ought" model.

The Needs Assessment Study is but one phase of the total effort in which Kentucky is engaged. The long-range objective is to identify appropriate performance goals for comprehensive program planning so that planning may be more thorough, orderly and accelerated. The identification of performance goals, ranging from the individual school to the school district to the region and to the state, is an essential task if the educational process in Kentucky is to be a viable and relevant process. Kentucky can ill-afford to

postpone the identification of specific planning goals and lay waste its resources chasing ephemeral and momentary goals which may have only slight relationships to the "learner needs" of its schools.

The first step has now been taken. As you read this report, you should be looking ahead to the steps that will logically follow: 1) translating needs priorities into program goals, and 2) field testing the new pattern of programmatic objectives in a sampling of school districts.



ACKNOWLEDGMENTS

The Office of the Superintendent of Public Instruction, the Bureau of State-Federal Relations, and the Research Office are indebted to the many contributors who participated in Phase I of the Kentucky Educational Needs Assessment Study. Citizens, teachers, and administrators at the local level provided much valuable assistance, both in response to the structured instrument and the quality of narrative comments in Part II, and in separate correspondence. An effort is made in this final report to capture the concerns as well as the value judgements made by the respondents. The interest manifested and the level of participation reflect a real team effort by the more than 5,000 participants.

Advisory Committee who provided invaluable assistance in helping to maintain a balance in perspective among the many publics who are served by the schools of Kentucky. The names of the representatives and the various organizations, associations and councils they represent are listed in the Introduction. Also, the State Department of Education Coordinating Committee consisting of Executive Cabinet and bureau and division representatives assisted materially in planning and conducting the Survey.

Grateful recognition is also extended to special consultants who provided direction and help in the early development of the Study. The Title III ESEA Office provided financial support and staff assistance to Research Office in preparation and handling of materials. In particular, credit is due Dr. Fred Edmonds, Bureau of School Services, and Dr. Robert Ogletree, Department of Educational Administration, University of Kentucky, for their continuing service and close relationship to the study from instrument design to preparation of the final report.



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Introduction

This document is submitted as a supplement to Kentucky's State Plan for F.Y. 70 in compliance with the Charge of B. Alden Lilywhite's letter of July 30, 1969 in which specific reference was made to section 2.3.1-, Assessment of Educational Needs. That letter stated:

"This section should be redeveloped by adding a phase or phases which would provide for a systematic collection of additional data concerning the cognitive, affective and psychomotor needs of the learner as opposed to institutional or administrative needs. Such data to be shown to be current, reliable, valid, and appropriately treated. The evidence so obtained should then, be refined into a clear-cut statement of critical needs in terms of learner needs. This latter statement should include procedures and criteria for determining criticality of needs, extent to which the needs are actually based on the assessment data, and the extent to which the needs of various areas of the State are reflected in the needs."

DESIGN OF THE STUDY

In response to the charge contained in the above letter, the Department of Education established the following three objectives:

- 1) To carry on a state-wide assessment study (regionalized) seeking to obtain a significant sample of professional and lay citizen opinion concerning the criticality of learner needs in Kentucky.
- 2) To use a representative sample of both lay and professional groups in validating the representativeness of opinions expressed via instrumentation in "1," above.

Letter from B. Alden Lilywhite, Deputy Associate Commissioner of Elementary and Secondary Education, U. S. Office of Education, Washington, D. C., dated July 30, 1969.



3) To develop regionalized and state profiles of critical learner needs which should have utility in developing performance goals in programming--especially in Title III--to reduce the intensity of such needs.

The term "learner needs" is here used to denote those cognitive, affective and psychomotor learnings in which Kentucky's public and private school students appear deficient. Such needs differ from organizational, administrative, and programmatic needs in that organizational, administrative, and programmatic needs are geared to and determined by strategies for the reduction and/or elimination of these learner needs.

This concept of learner needs implies a model of what learners "ought" to be. The difference between where a learner "is" and where he "ought to be" constitutes his needs. Unfortunately, Kentucky--like other states--has only a vague and overgeneralized model of the "ought to be." Hence, the assessment of such learner needs is predicated upon the generation of a model of where learners "ought to be." Thus this document reports progress made in the development of the "ought" model and sets forth tentative plans for translating the value judgments of a large cross-sectional sample of the population regarding the criticality of needs into statements of performance objectives which will be used as the "ought" model.

Rationale and Organization

The Needs Assessment Study is but one phase of the total effort in which Kentucky is now engaged. The long-range objective is to identify appropriate performance goals for comprehensive program planning so that



3

planning may be more thorough, orderly, and accelerated. The identification of performance goals, ranging from the individual school to the school district to the region and to the state, is an essential task if assessment of progress and assigned accountability are to become operative. The absence of specific performance goals can but continue the trend of haphazard and erratic planning and the lack of adequate measures of achievement and success in planning and program implementation. Kentucky can ill-afford to postpone the identification of specific planning goals and lay waste its resources chasing ephemeral, momentary goals which have only a chance relationship to the programmatic needs of its schools.

Thus, the scope of this effort extends well beyond the perimeters of the Needs Assessment Study, the substance of this report. Defined in the classic model, the scope of the project may be described as: (1) identify the needs of learners to be served, (2) determine the criticality of the learner needs that are identified by applying judgmental values, (3) establish performance goals for the alleviation of critical needs and develop programs to meet these critical needs, (4) and, of course, apply measures of accountability, based upon performance goals, to the progress of such programs.

In this context, the Needs Assessment Study is but the first step toward comprehensive planning. Therefore, the past year has been spent in setting the stage, creating an awareness of the need for the effort, establishing an appropriate organizational framework, and implementing a state-wide study of learner needs. This report synthesizes and displays the findings of that study.

Operationally, the Needs Assessment Study functioned according to the following flow chart:

Phase I

Phase II

September, 1969 - January, 1970

Development of organization,
instrumentation, and procedures
for a state-wide study of learner
needs in Kentucky.

February - June, 1970
Validation of instrumentation and implementation of
the study,

Step 1 V April, 1970

Data synthesis and analysis for determination of the criticality of learner needs.

Step 2 w April, 1970
Data review by Citizens'
Advisory Committee

- Step 3 V May, 1970

Regional review of data by

Boards of Directors of
the eight Title III regions

Step 4 V May-June, 1970
Final determination of the criticality of learner needs.

Step 5 V July 1970

Beginning of effort to translate critical learner needs into performance objectives

Planning Process

To formulate a strategy for determining what the people of Kentucky valued as the critical needs of learners, a Department Educational Needs Assessment Survey Committee composed of the following persons was activated:

Executive Cabinet

Wendell P. Butler, Superintendent of Public Instruction
Samuel Alexander, Deputy Superintendent
Don C. Bale, Assistant Superintendent of Instruction
Carl F. Lamar, Assistant Superintendent for Vocational Education
Marshall Swain, Assistant Superintendent for Pupil Personnel Services
Frank Vittetow, Assistant Superintendent of State-Federal Relations
Ben Coffman, Assistant Superintendent for Rehabilitation Services

Representing Bureau of Instruction

Martha Ellison, Coordinator of Curriculum Development Eugene Tallent, Coordinator of Evaluation Sam Pollock, General Education Supervisor

Representing Bureau of Vocational Education

Mary Lois Williamson, Associate Director, Supporting Services Charles Wade, Associate Director of Program Planning, Development, and Implementation Christine Wallace, Supervisor, Persons with Special Needs

Representing Bureau of Pupil Personnel Services

Kearney Campbell, Director, Division of Guidance Services Cephas Bevins, Director, Division of School Lunch Lee Tyler, Director, Division of Pupil Personnel Attendance

Representing Bureau of State-Federal Relations

Richard Winebarger, Director, Title III ESEA John Bruce, Director, Title I ESEA

Other Bureaus and Divisions

Fred Johnson, Assistant Director, Division of Finance Stewart Gatewood, Chief Planner of Program Development D. E. Elswick, Director, Division of Educational Research Mary Marshall, Director, Division of Information-Publications



This Committee was supplemented and assisted by a state-wide Citizens Advisory Committee for Educational Needs Assessment composed of the following:

Mr. Ralph Fontaine Executive Vice President Kentucky Bankers Association 425 South Fifth Street Louisville, Kentucky, 40202

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Mr. James Norris, Jr., President Kentucky Press Association c/o Ashland Independent Ashland, Kentucky 41101

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Kentucky School Boards Association
248 Plaza Drive
Lexington, Kentucky 40503



The Department's Needs Assessment Committee, with appropriate consultant assistance from other State Departments of Education,

Southern Association of Colleges, Secondary and Elementary Schools, and college and university personnel within and outside the state, devised a strategy which is described by the following steps:

- 1) Reviewed much of the appropriate literature on learner needs with particular emphasis on definitions, assessment or determination procedures and transformation of learner needs to performance objectives and program strategies.
- 2) Defined learner needs in the manner cited above.
- 3) Determined large areas in which cognitive, affective and psychomotor learnings were valued by this committee.
- 4) Assigned these need areas to specific Bureaus within the

 Department to identify and submit a list of specific learner

 needs.
- 5) Integrated each Bureau's reports into a single document.
- 6) Transformed this document into a working needs assessment instrument.
- Submitted the instrument to a sub-committee of outside consultants who refined the format, reduced the educational jargon,
 eliminated the overlap of specific needs between need areas
 and added a section for respondents to report needs other than
 those identified in the instrument.
- 8) Reviewed the revised instrument as a committee of the whole with the assistance of out-of-department consultants

- 9) Made necessary revisions in the instrument.
- 10) Determined the structure of the sample to be drawn from the state's population.
- 11) Submitted the instrument to its public school sample.
- 12) Secured the approval, support, and assistance from the Citizen's

 Advisory Committee whose members provided the names of persons

 constituting the sample from their organization and prepared

 cover letters to accompany the instrument which was mailed to them.
- 13) Established machinery and procedures for treating the responses to the instrument as these were returned to the Department.
- 14) Established machinery and procedures for transforming these opinions (ratings) of needs into statements of needs in terms of performance objectives.

Instrumentation

The primary instrument used to collect data for this needs survey was developed through the procedures described above. (Instrument appended to this report, Appendix A.) Basically, this device was designed to identify learners' needs in the three learning domains: cognitive, affective, psychomotor.

The design of the instrument was moored to several assumptions:

(1) it should be simple in format and response instructions, and contain a vocabulary that would be understood by lay as well as professional persons; (2) it should provide the respondent with sufficient opportunity to identify priorities among needs, yet not be so restrictive that all categories of need would have to be ordered in precise priority; (3) it should contain a logical spread of learner needs, ranging through a



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representative spectrum of cognitive, affective, and psychomotor domains; and (4) it should provide the respondent opportunities to identify learner needs other than those included in the instrument.

The completed instrument did reflect attention to each of these design assumptions. The simplicity of format, vocabulary, and response instructions was validated by a utility check with a spectrum of respondents. The provision of opportunity for the specification of need priority was incorporated by asking the respondent to identify (check) four of the ten general needs categories and subsequently respond to only four items under each of these choices. An examination of Part I of the instrument would support the assumption that the device should have a spectrum of learner needs in the three learning domains, and Part II provided ample opportunity for respondents to add additional needs.

Prior to general distribution, the instrument was utility validated by testing it with a structured sample, representative of its intended final distribution. This test produced the following conclusions:

(1) regardless of socio-economic, educational attainment, or job position, the instrument appeared to communicate to and elicit appropriate responses from this mini-sample; (2) all items appeared to be relevant and appropriate as attested by the fact that each item received some response, and the response patterns showed a significant and discriminatory spread over the entire range of items.

Survey Procedures

Sampling, for distribution of the survey instrument, was by stratification. Regional groupings constituted the primary stratification for the sample; that is Kentucky's eight Title III regions were used

as perimeters for further sub-grouping. (See Appendix B' for a map showing these eight regions.) Table 1 shows the distribution pattern for the entire sample and Table 2 shows a further elaboration of the citizens' group included in the sample.

TABLE 1--Instrument distribution pattern

	Region								
Population Group	I	· II	III	IVA	IVB	V	VI	VII.	Total
•	Ĺ	•					,		, '
Public School Personn	el	,	,						
Teacher, Elem.	111		233	64.	142	63	129	122	1,016
Teacher, Secondary	109	95	168	45	103	47	78	80	725
Principal, Elem.	34	39	33	17	<i>3</i> 3	16	. 34	34	240
Principal, Sec.	14	16	10	7	13	. 7	13	15	, 95
Other Staff, Elem.	33	52	61	32	- 63	23	-59	50	373
Other Staff, Sec.	40	31	60	23	' 48	17	41	35	295
Superintendent	-27	34	5	-21	28	15	33	: 30	193
Dir. Pupil Pers.	33	39	24	- 24	34	16	40	36	246
Supervisor	35	40	52	21	38	14	·38 ·	30	268
Coord. Title I	18	24	- 5	⁷ 6	13	10-	23	22	121
Other Cent. Off. Per	i.	. 8	- 23	10.	24	8	` 29	3	120
Board Members	135	170	25	105	140	75	165	150	965
Total Pub. Sch. Pers.	604	700	699	375	679	311	682	607	4,657
Non-Pub. Sch. Pers.	11	34	181	80	52	3	13	· 6	380
Citizens Groups	386	342	497	243	532	131	309	262	2,702
	1,001	1,076	1,377	698	1,263	445	1 \$004	875	7,739

TABLE 2--Instrument Distribution to Citizens' Groups

Group	Instruments Dis	tributed
Kentucky Bankers' Association	85	. 1
Kentucky Chamber of Commerce	320	
Kentucky Council of Parents and Teachers	, 219	
Council of/Churches •	245	
Broadcasters' Association	111	·
Kentucky Farm Bureau .	201	
Council on Higher Education	128	
Kentucky Municipal League	100	
Associated Industries of Kentucky	336	
Kentucky Federation of Women's Clubs	257	
Kentucky Medical Association	200	,
Kentucky Press Association ,	150	
Economic Opportunity (OEO)	200	,
AFL-CIO	. 100	
Human Rights Commission	50	
Total	2,702	

Beginning in February, 1970, the distribution of sruvey instruments was implemented. Copies for professional educators were packaged for the experintendents of all 193 public school districts, along with instructions for further local distribution. Private schools were sampled on the same basis as public schools; that is, a twenty-five percent random sample of all schools with eight or more teachers. Principals then chose a random sample of twenty-five percent of their teachers, using an alphabetical selection, and a total sample of special school personnel such as guidance counselors and librarians. All central office personnel, including the superintendent, were included in the sample, as were all board members. The distribution of instruments for the citizens groups was made by mail, either using lists of names submitted by the Advisory Committee or mailed directly by an official of a group represented in the Advisory Committee. Table 3 presents the numbers of respondents, by stratified group, for each region and for the total state.

TABLE 3--Survey Response Patterns

				Regi	lon		. ***		
Group	I	II	III	IVA	IVB	V	VI	VII	Total
								,	
Public Schools	547	537	653	.285	573	245 •	564	525	3,929*
Teachers	266	227	401	118	260	107	252	231	1,862
Principals	61	52	42	31	51	24	47	52	360
Superintendents	23	_ 25	3	16	26	10	25	27 ·	155
Counselors	20~	7	47	15	26	13	22	17	193
Spec. Edu.	18	13	27	10	23	11	25	15	142
Supervisors	29	33	47	16	35	. 12	31	30	233
Title I Coords.	15	17	5	5	13	8	22	13	98
Dir. Pupil Pers.	25	29	16	. 15	28	14	31	25	183
Others	38	61	59	19	41	25	42	40	325
Board Members	50	45	4	39	68	21	66	74	367
Non-Public Schools	0	0	142	63 -	45	0	5	6	261
Citizens' Groups	136	131	148	63	196	52	124	97	947
Bankers' Assn.	4.	7	3	5	11	1	4	4	39
C. of C.	12	17	15	3	19	6	16	10	98
P. T. A.	13	11	13	- 12	16	1	11	3	80
Coun. of Churches	11	12	10	5	12	6	11	6	73
Broadcasters' Assn.	8	. 5	8	1	5	1	6	3.	37
Farm Bureau	14	10	6	6	14	5	7	13	75
Higher Educ.	7	16	13	4	29	6	21	10	106
Municipal League	7	6	1	5	8	2	. 6	5	40
Assoc. Industries	19	14	41	. 5	。 27	1	2	. 6	115
Fed. Women's Clubs	11	11	11	9	10 -	10	7.	17	86
Ky. Med. Assn.	12	5	14	4	13	4	12	10	74
Ky. Press Assn.	4	7	- 1	1	5	1	4.	3	26
Econ. Opportunity	7	6		3	19	₹8+	15	5	63
AFL-CIO	i	2 .	8	-	1		-	2	14
Human Rts. Comm.	6	2	4	-	. 7	-	2_		21/
Totals	681	666	941	410	812	297 .	692	627	5,126

^{*}Includes 11 incompleted forms.



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THE SURVEY FINDINGS

PART I

The displays of response data which follow are of two orders:

(1) data and derived ranking of General Needs, or the ten categories of needs, and (2) data and ranking of the Specific Needs clustered under each of the general categories. (The respondents were instructed first to check the four of the ten General Needs which ". . . you feel should be given more attention in your school district," and second to check the four Specific Needs in each of the four selected General Needs categories in terms of "most needed attention." That is, each respondent identified four General Needs, and sixteen Specific Needs.)

The responses of the 5,126 persons included in the survey sample were transposed to data cards and treated by computer to yield frequency rank by prescribed population groups. Frequency ranking was used to provide the primary measure of the criticality of learner needs; subsequently, these ranking profiles were subjected to examination and validation by study groups in each of the Title III regions. (Comparison of ranking relationships among the various population groups was accomplished by the Spearman rank order correlation technique

$$\begin{pmatrix} r_s = 1 - \frac{6 \sum p^2}{N(N^2-1)} \end{pmatrix}.$$

An arbitrary level of statistical significance was fixed at .05, and to simplify the task of data interpretation each of the following tables shows the correlation coefficients and has encircled all those which fall below this level of significance.

Ranking of General Needs

Table 4 shows how the total respondents in each Title III region ranked the ten <u>General Needs</u> identified for this study. An examination of these data reveals that a significant relationship exists among the rank profiles of the eight regions. Further, the relationships between the rankings assigned the <u>General Needs</u> at the state level (composited) and those assigned within each region were of a particularly high order (.90 and above). Hence, it must be concluded that there is significant agreement state-wide in the ranking of <u>General Needs</u> in Kentucky regardless of where the respondents reside.

TABLE 4--Ranking of General Needs State and Regional Composites

				Regio	Regional Rank	يد			
General Needs	Ky.	Ī	i II.	III	IVA	IVB	^	I	TIA
Learning Skills (1.00)	-	+1	. ~	1		-	-	-	-
Basic Knowledge Areas (2.00)	. 9	9 .	. 9	כ	7.	9		«	, 4
Vocational Knowledge and Skills (3,00)	2	2	. 2	3	2	က	2	, 2	6
Gitizenship (4.00)	· rv	5	7 .	S	9	įΩ	9		5.5
Human Relations (5.00)	, E	, 4	3	. 2	4	. 2	. 4	9	. 3.3
Physical and Mental Health (6.00)	10	10	10	6	10	10	10	10	01
New Approaches to Learning (7.00)	4 4	3	5	4	3	4 .		9	9
School Readiness (8.00)	8	7	8	æ	8	8	80	7	8
Social and Economic Disadvantages (9.00)	7	6	7	7	6	7	7	4	7
Physical or Mental Differences (10.00)	6	8	6	10	` 5	, 6	6	6	₹6

TABLE 4a -- Spearman rank coefficients

	Ky.	H		II	TI	IVA	IVB	. •		VII
Ky.	XXX			.988	926.	.855	988	926.		.930
- ⊷ ¦	•		٠.,	.927	.903	.927	.927	.952		.924
II		•		X	. 964	818	976.	.939		900
III	,	• •		,	ğ	.770	.988	.939	۶.	.876
IVA	٠ ۶					XXX	. 830	. 855		\$ 800 *
IVB	المستحد	•		٠.	•		XXX	.952		.888
- !				•	•			XX	-	.979
٠ ۲		•		-		;.	. ^		XXX XXX	.839
			à				•			XXX.





Ranking of Specific Needs

Since a significant relationship was found between the state rankings and the rankings of each Title III region and among the rankings assigned regionally, it was then necessary to determine whether similarly significant relationships exist in terms of <u>Specific Needs</u>. Tables 5-14, therefore, show the state and regional ranks for each of the Specific Needs included in the survey, and corresponding rank order coefficients.

E 5--Ranking of Specific Needs: Learning Skills (1.00) State and Regional Composites

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State and Region Rank this General Need	4	╀		111	¥ -	4 V E	7	S	ы
Spanific North		, 	*	7	7	-1	-	7	•
STATE NEEDS	-	-		-		-	-		
1.01 Reading, writing, mathematics, listening, and speaking		2 2	-4	. ~		2	. 7		
1.02 Thinking logically and critically in splying problems		-			,		+-	╀	7.
ч	,	Ţ	7	7	7	<u> </u>	<u>_</u>	7 	
			7	ĺ	,	-		\vdash	1
ione hasad on the				8	8	7	7	9 9	- ′.
information available			<u> </u>	u	/	- /-		-	-
1.05 Analyzing their own learning skills, abilities, and		+	<u>+</u>	1	+	-	31	4	_
needs and seeking assistance when it is neede	· · ·	7		. "	· · ·	· · ·	· ·	· ·	
Applying knowledge or information to		╀	╀	1	7	7	4	7	7
			<u>.</u>	7	·	Ľ		u	_
		╀	1		+	1	4	+	Т
1.07 Relating information from one subject area to another	9	, <u>9</u>	9	9	.	<u> </u>	9		
1.08 Directing their own learning actimities		-					ļ.		Ť
TATAB GUTUANAT III.	8	8	8	7	9	8	8	8 8	·
1.09 Memorizing and retaining information				٥			-		_
		+	1	2	+	1	21 /	7	7
1.10 Asking appropriate questions	* o	<u>۔</u> ن	6	-6	- 6	6	- C		-
1			ŀ		1	1	4	7	
PART Some Concession Don't Concession of the con			~ -			•			

TABLE 5a -- Spearman Rank Coeffichents of Specific Needs

						,=		
•		•	•					
VII	964	976	.927	. 939	796.	.926	.988	2
Ä	976.	988	.939	.952	926.	. 964	XX	
>	988	976	.964	.939	.988	XXX		
IVB	1.000	988	926.	.952	XXX			,
ΙVΑ	.939	964	. 964	XXX	9	-	1	
III	.976	796	XX			,		
, HI	.988	XXX						
H	.988 xxx	•						
Ky.	XXX					•		
•				**				
•	Ky.	H	Ħ	₩.	7 A P	, ,	۸۲ نبع	778

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Basic Knowledge Areas	
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	State and Kegional Composites	`					- L				ĮĮ.					
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	•	•	.*		`	, ,	ر پر پر	Ky.	Ļ	11	-	IVAL	IVB V	?	5	
State a	and Region Rank this General N	al Need						9	9	· 9	9	7	9	5	4	
	Nov. at 5: Nov.														- 1	$\overline{\Box}$
Fno1 to	Specific and language atts	-	, , ,		,	,		. 1	, I	2	7	, 5-1	· •	14		· .
Social	Social studies							2,	5	2	4	5	4	5 .5		,
Arith	Arithmetic and mathematics	-						2	2	н	2	5	2	2 2		7
The second		•						3	3	3	5	3	3	ຕໍ	m.). (C)
actences month		safetv						9	. 6	6	9	7	8	9	7	9
Mear	iyatcar education and		0					7	7	æ	80	9.5	7	6	9	7
	מוות מו ר			,				9	8	10	10	9.5	6	8	8	6
Z.U/ Fores	roreign ianguages							6	10	7	6	8	10	7 10	<u> </u>	10
Tugan	Industial ales							8	9	. 9	7	Ģ	, 9	01	6	8
Moss	Dustness education					ľ	. "	4	4	4	ຶຕ	4	5	4	4	4
VOCA	Tollat carearas														٦	
											•				ì	>

TABLE 6a--Spearman Rank Coefficients of Specific Needs

	•
VII	988 952 842 939 916 939 891
M	.952 .915 .807 .879 .833 .915
>	.904 .769 .807 .877 .779 .779
IVB	.927 .976 .903 .903 .918
IVA	.924 .900 .942 .930 xxx
III	. 952 . 867 . 867 . xxx
11	. 879 . 903 xxx
. ⊢ , '	. 891 xxx
Ky.	XX
·	
٠,	•
	Ky. 1 111 1111 1108 V

7 -- Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)

State and Regional Composites

-	٠.	-	-			, ·					•	-	٠.			,								
	VII	2		1	,	1	<i>L</i>		٠,٧٢		7	1	. ^		L	T	- 0	1	α	T	٠		10	֓֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֓֓֓֟֟֝֓֓֓֓֟֟֝֓֓֓֟֟֝֓֓֓֟֟֝֓֓֓֟֟֝֓֓֓֡֡֡֡֡
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	IVB	က္း		·	6	1			~		r		∞		7		9	1	2		7 .	Ė	6	
Ran	LEE TVA	2			`	$oldsymbol{\perp}$	_	Ĺ	2		ښ		∞		7		7		6	L	9		10	
onal	T.	3			2,5		Ţ	.ug	7		2,5		∞		2	Ŀ	9		9,5		7		9.5	
Regional Rank	II	2	L		^		_	Ĺ	ťį		٣.		7		بر		∞		10		9		6	
	I	.2		ŀ	2		-		٣	Ŀ	4.5		∞		4.5	Ĺ	7		6		و		10	
	Ky.	2			2	Ŀ	-		7		۳		<u></u>	L	'n		7		6		9	Ĺ	01	
		. State and Kegion Kank this General Need	Specific Needs	3.01 Understanding a wide variety of careers so that they		fy .	1	3.03 Developing basic occupational knowledge and skills at the high school		3.04 Acquiring knowledge and skills to assume their dual roles as home-maker	and wage-earners with consumer education as an integral phase	3.05 Assisting students with physical or mental handicaps	to prepare for their economic future	3.06 Assisting students with social, economic, and academic handicaps	to prepare for their economic future	3.07 Using the community resources in business and industry in developing	Vocational skills and knowledge	3.08 Assisting students needing financial aid to remain in school	and prepare for their economic future	3.09 Developing occupational knowledge and skills through an organized	program for high school graduates and dropouts	3.10 Improving the knowledge and skills of employed and	unemployed adults in the community	

TABLE 7a-Spearman Rank Coefficients of Specific Needs

				٠		•	•		
. VII	,952	.961	.952	. 897	927	.891	.988	.952	
I,	.879	906.	.903	.812	.891	. 855	.939	XX	-
, >	.940	.948	.915	.879	.915	.867	XXX		
IVB	.939	.974	.927	.927	876.	XX	^		•
LVA	.988	.961	.964	.970	XXX			,	
111	982	.952	.958	XXX					
Ц,	976.	.955	XXX					,	
н	.967	XX							
Ky.	XXX								
	i					•			
	Ky.	H	II	III	IVA	IVB	^	M	TL

E 8--Ranking of Specific Needs: Citizenship (4.00)

Còmposites
Regional
and
State

TABLE 8a -- Spearman Rank Coefficients of Specific Needs

Œ	
IIA	. 855 . 821 . 839 . 673 . 730 . 745 . 961
IA.	. \$73 .724 .770 .616 .788 .742 .742
, > ,	. 794 . 700 . 730 . 842 . 785 . 839 xxxx
IVB	.985 .918 .845 .900 xxxx
IVA	.800 .770 .785 xxx
111	.855 .894 .736 .xxx
11	.882 .882 .xxx
H	.937 xxx
Ky.	X
	,
•	•
	Ky. III IIII IIVB V VI

BLE 9--Ranking of Specific Needs: Human Relations (5.00)

				Kegi	onal	Keglonal Kank			-		
		Ky.	I	II	III	IVA	IVB	A	IA	VII	
	State and Region Rank this General Need	က	4	3	2	4	7	4	Ţ-	5.5	
~					٤,						7
5.01	Knowing themsel		L			T	T	T	1	ŀ	
	their own strengths, weaknesses, attitudes, and behavior	—	_	-	-	-	p i 	~	~	-	
2.05	Understanding other people and developing positive attitudes for their	,						-	ŀ	Τ.	
	worth and dignity regardless of age, sex, race, religion, or social	~	~	~	7	က	7	<u>س</u>	~	~	
	status								T		
5.03	5.03 Understanding and appreciating our social order and their roles in it.	6	6	6	6	9,5	ئ	6	6	10	
5.04	Understanding how to work with and relate to individuals and groups	9	5.5	9	7	؈	ئ. ئ	9		- 2	
5.05	Wanting to learn and recognizing the importance of learning			L	ì	1		T			
	in the fulfillment of their potential	S	5.5	2	ĸ٦	4	5,5	4	4	9	
2.06	Accepting and appreciating work as a necessary part					1					
	ť	ίJ	4	က	9	'n	4	7	က	m	
							⊢				
30.0	Accepting responsibility for their own actions and for society	4	ო	~	ec.	~	m m	7.5	9	4	
80°C	Developing a moral and ethical code by which they control			Ŀ				<u> </u>			
	their lives and relationships	_	7	4	7	7	7	7.7	אר	<u>, </u>	
2.09	Developing a sense of commitment to purposeful, challenging,	,	L				77:	1			
, s	and rewarding goals	∞	œ	∞	œ	ά	ò	7.5	~	- - -	
5.10	Understanding and appreciating their culture and valuing those cultural				1		r	<u> </u>			
	attributes which have enabled man to survive and accomplish	10	10	2	1:0	9.5	10	10	10	6	
									-		

. TABLE 9a -- Spearman Rank Coefficients of Specific Needs

, tiv	976 973 973 973 891 891 891
ħ	939 975 806 806 839 966 888
^	.882 .794 .973 .718 .733 .806 xxx
IVB	985 1,000 .894 .961 .963 xxx
IVA	936 964 754 758 758 758
III	.915 .961 .770 xxx
II.	.839 xxx
H	. 985
Ky.	X
`	•
•	
	Ky. III IIII IVA I VA VI

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Zolb 10--Ranking of Specific Needs: Physical and Mental Health (6.00)

-				**		_	•		•	22				
	111	10		6	7.5	4	. 7	5	-1	9 .	9	7.5	9.5 10	
	VI	10	,	ັຕ	7.	4	2	. 2	-1	9.5	9	8	9.5	
	V	10	·	3.5	7	5	-1	3.5	7	10	9	8	6	•
	IVB	10		4	5	3	щ	8.5	2	10	9	7	8.5	
Pont	IVA	10	, .	. 3	. 9	7	1.	7	2	10	2	80	6€	
, II	_	6		9	3	· 4	1	7	2	8	5	10	6	İ
Doctorel	11	10		5	9	4.	2	8	7-4	-10	3	7	6	ŀ
	I	10		3	9	. 4	2	7		6	2	8	10	
	Kv.	10		တ.	9	4	2	7	1	. 01	2	8	6	
State and Regional Composites		State and Region Kank this General Need	Chool fin Noode	And Dhusing activities at all age levels		Understanding of the value of teamwork so that they may know the	6.04 Understanding of their abilities, interests, attitudes, and hebevior so as to contribute to better mental health	6.05 Understanding of nutrition and the selection of more	• 6.06 Understanding of the individual's responsibilities toward achieving a clean, safe, and healthy environment	1 2	6.08 Understanding of the role of the family in the development of	6.09 Understanding of the role of the school in the development of	6.10 Positive attitudes toward the various functions of the	numan boary

TABLE 102 -- Spearman Rank Coefficients of Specific Needs

. ,	•
, VII	.942 .955 .864 .923 .842 .952 .994
, R	.961 .961 .852 .761 .948 .864 .952
^	.894 .882 .779 .724 .906 .791
IVB	.942 .924 .912 .827 .955
IVA	.988 .976 .927 .836
111	. 836 . 776 . xxx
11	.939 .927 xxx
H	*988 ****
Ky.	X
•	1
	ا ۸۵ سا
	Ky. III IIII IIVA IVA VI

ABLE 11--Ranking of Specific Needs: New Approaches To Learning (7.00)

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,	ΔIA	60				Σ	4	1	,		ď	Ì	c	7	. 4		10		٧	1	۰.0	1	0	7
	. Λ	3				2	· -	4.	7	Ī	9		ď	1	~		2		ď	1	ď	V	_	7
¥	IVB	7			_	×(_	1	ľ	1	, ^		2	1			10		٧	Ì	Ģ		7	-
keglonal kank	IVA	3	ŀ	ļ		1		1	<u>د</u>	1	7		-	1	2		2		7		α	1	ی	,
ona	III	4		1		1	_	1	٧	1	00	L	٠٠	L	4		2		'n	1	9	┸	٠,	┛
Keg1	H	·		\downarrow	-			1	7		9			Ŀ	4		<u></u>	-	, L C		ò	Ĺ	<u>ښ</u>	'
ı	ы	M		1	, o	0	_	1			7	L	7		7		0		2		<u> </u>		~	,
	Ky.	4		1	<u> </u>	1	_	1	7	ľ	و.		^	Ŀ	. 4		10				. 6	L	γ.	<u>'</u>
	- 1	Grace and Megion Mank Chis General Need	Specific Needs	7.01 Programs that emphasize contemporary content relevant to family	life and problems of evervday living	7.02 Opportunities to examine and resolve problems rather than	memorize predetermined, isolated information	7.03 Specialized school personnel who attempt to diagnose learning needs	4	7.04 Opportunities to use and learn from the use of new types of	instructional materials and media	/.US Programs which provide for different and more productive ways	of using learners' time in school	7.06 Opportunities to learn on their own and at	their own rates	Pro	resources and as a learning laberatory	Opp	from instructional and guidance/counseling person	Programs that are housed in facilit	independently and in small and	W.10 Programs that change as the learners change and as new materials,	equipment, methods, and knowledge become availab	

TABLE 11a--Spearman Rank Coefficients of Specific Needs

	<i>,</i> , ,	-	•		•	
VII	.867 .806. .829	. 709	. 788	.903	. 939.	X
Ŋ	. 976 . 927 . 952	908	.915	.903	XX	~.`
>	.891 .897 .921	.842	.836	XX	•	
IVB	. 951 . 951 . 939	.915	X	•		
IVA	. 891 . 879 . 915 . 879	X	•	*	*′ `	
III	.964 .939 .951	•	•			
, II	.988 .902 xxx	•	•			
H	. 939 xxx		•			1
Ky.	XXX	•	• •	•		
. 9	· _			9		
•	. *			•		
•	· Ky. I · · III	IVA	IVB	Ď.	IA	VII

SLE 12--Ranking of Specific Needs: School Readiness (8.00)

Regional Rank	Ky. I II III IVA IVB V VII	t 8 7 8 8 8 8 7 8 t		
State and Regional Composites		State and Region Rank this General Need	Specific Needs	

	. 1		<u>.</u>		· ·	,	<u>.</u>	رح		اري.	- 1	اري .	1
	8	4	1.5	٠	7	4	ო		9	i	의	8.5	
I	7		2	7	91	4	ო	6	5		9	<u>,</u> α	
Λ	8		.1	∞	01	2	4	. 9	. 2	Ĺω		6	
IVB	8	•	, E.	. •	7.	⁹ 8	4	10	5	-1	.∞	9.	
IVA	8		4	ŵ	7.5	, -4	3	6	5	- 7	7.5	10	١.
III III	8		2	'n	80	, "	. E	10	. 9	4	7	6	
II	8		3.5	. 6	8	1,	3.5	10	ى	2	. 7	, 6.	
I			2	5	7	Ţ	4	6	9	.3	∞	10	
Ky.	8		3	9	æ	\ -	4	91	5	2	7	6	
-••	. 4				•	<i>y</i>			,	٠			
	State and Region Rank this General Need	Specific Needs	Learn to live, work, and play effectively with children their own ages	Learn to adjust to the expectations and	authority of Hon-parent acutes	Tour to control themselves and adjust to eroup behavior		DEVELOP VELDAL COMMUNICACIONS	Be exposed to the world of pictures, books, and	Have their limited experiences supplemented so as to have	Sense of supportive relationship between their	Develop ways of expressing themselves in drawing,	music, and Denavior

TABLE 12a-Spearman Rank Coefficients of Specific Needs

VII.	. 836 . 885 . 794	. 803 . 906 . 745
Ë	. 879 . 782 . 876 . 818	. 845 . 867 . 867
Δ .	818 806 8033 794	
IVB	976	961.
IVA	942	
III .	. 952 . 964 . 948	
H. H.	. 997 . 942 . xxx	, , , , , , , , , , , , , , , , , , ,
	. 952 xxx	,
Š	XX	

2.

BLE 13 -- Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

State and Regional Composites

K		, .	·	٠.			- `,						•
	MI	1	Ŀ	Ŋ	. 4	9	ω.	8	-	10	7	,	6
	5	7.	-	5	2	. 9	4	7.	-	Öń	8	. «	10
	>	7		5	1.5	.9	3.5	8.	1.5	10	7	3,5	6
یر	IVB	2		Š	7	9	4	7	1	10	ø	6	6
Rank	-	6		· m	4	7.5	9	9	1.5	10	7.5	1.5	9
Regional	III	7	L	.7	4	مد	S	80	1	10	7	ف	6
Regi	II	7		'n	2	6.5	.М	5.0	, -	10	8	4	ōx
•	Ι	6	,	ęν	ಚ	9	4	_	1	9.5	8	7	9.5
	Ky.	7		5	,	9	4.	_	-	10	• 8	2	6
	Chate and Books and the second	State and kegion kank this General Need	Specific Needs	earning	common to children who are not disadvantaged	. ' ;			9.06 Experiences to assist them in learning to participate more adequately in our social, economic, and political system	Different kinds of learning materials	8 1	4	methods used with them

TABLE 13a -- Spearman Rank Coefficients of Specific Needs

~				_					
τιλ ,	976.	.972	930	915	848	, 952/	.948	949	X
, IÑ	926.	.985	.972	890	. 861	. 987	696.	XXX	
> ,	.958	.96 4	.973	. 891	. 816	. 982	X	:	
IVB	886	985	.985	. 606	×.872 ×	XX			,
IVA	,915	.912	662.	, 902	XXX		*	٠	7,
III	.915	.913	. 845	XXX			į.	'	•
H H	1961	.957	XXX						
₩	166*	XX	•			-			•
Ky.	XX.			**		•		,	
	,			•			•		
•									
	Ky.	H	II	III	IVA	IVB	>	K	117

ablE 14--Ranking of Specific Needs: Physical and Mental Differences (10,00)

State and Regional Composites

		<u>-`</u>	24	Regional		Rank	. •			1
,		Ky.	1	II		IVA I	IVB V	VI	11/	. (E)
ļ	State and Region Rank this General Need	9	8	6	10	5	6 6	6	6	
-	Specific Needs			, ,			ì			-1
10,01	. Crinnled or physically unable to attend school	. 8	8 .	8.5	10	7.5	· 6	8,5	~~	-
10.02	d, but abl	7	7	7	7 7	7.5 7	7.5 7	7	80	· 1
10.03	} 🛱	· · · · · · ·	2	. 2	4	ın	4 5	; ;	. ĸù	
70 01	Emotionally disturbed		п		, i-i		Н . —	2	2	 -
10.05	Visually handicapped	101	9.5	01	∞	9	10 10	8.5	10	
10.06		6	9.5	8.5	6	10 7	7.5	9. 10	8	
10.07		2	3	8	2	2.5	. E	1//1	-+	
10.08		4	4	4	20	4	5 4	4 4	4	-* -
10.09	10.09 Physically handicapped with special defects	9	9	9	9	9	9	9 9	9	·
10.10	10.10 Mentally eifted or eifted in other ways	8.	2	- 2	ĸ	2.5	2	3	က	· · · ·
	I					,				ĺ

TABLE14a -- Spearman Rank Coefficients of Specific Needs

•	
VII	976 948 942 891 864 952 961
, TA	.967 .954 .954 .954 .969 .942
>	.988 .997 .997 .927 .921 .967
IVB	.955 .954 .979 .942 .921
IVA	.982 .991 .970 .928 xxx
ini	. 939 . 936 . 946 . 355
H	. 985 . 991 xxxx
H	. 985 xxx
Ky.	XXX
*	
` ,	Ky. 1 11 111 . 1VA 1VB VI

Since none of the rank order coefficients in Tables 5-14 fall below the .05 level of probability, it may be assumed that there is significant agreement among the total sample population on the criticality of Specific Needs in Kentucky.

Ranking of Needs by Gross Population Groups

But, of course, Tables 5-14 contain only composite data for the state and each of the Title III regions. These data, while useful at the state and regional levels, nevertheless, do not provide the precise specificity for efficacious utility. Tables 15-25 provide additional data toward this end by showing a further analysis of response by more specific population groups within each region. These tables show ranks, number of respondents from Public School Personnel, Non-Public School Personnel, and Citizens. Further, they then divide the total respondents into two groups, those from public school districts which expend more than the Kentucky average per pupil for education and those from districts which expend less than the Kentucky average, and display ranking profiles for these two groups.

TABLE 15--Ranking of General Needs
State Composite

		D. 14 -	ublic Non-Public				Abo	10 V11 A17	Rol c	w Ky. Av.
· I	Total	Public	1		0.5					
	State	Sch. Pers.		Pers.	Citi		Pup			il Exp.
Needs	Rank No	Rank No.	Rank	No.	Rank	No.	Rani	No.	Rank	No.
1.00	1 3,52	1 2,737	3	171	1	621	1	1,262	1	2,267
2.00	6 1,72	Ţ-	5	98	5	399	6	578	6	1,149
3.00	2 2,89		4	108	2	583	3	976	2	1,919
4.00	5 2,15		6	´ 78	4	439	5	788	. 5	1,269
5.00	3 2,44		2	173	3	458	2	1,116	4	1,327
6.00	10 99		9	·	10	167	10	379	10	. 620
7.90	4 2,38	1,	1	193	6 .	389	4	917	3	1,466
8.00	8 1,50		10 ·	38	8	212	. 8	494	8_	1,015
9.00	7 1,63		8	54	7	298	7	552	7_	1,0 8 1°
10.00	9 1,29		7	66	9	186	9	390	. 9	905
N. =	5,12			261	,	943		1,868		3,261

TABLE 15a--Spearman rank correlations a

	,	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	жx	.964	.818`	.964	.988	.988
(2)	Public		xxx	.745	.903	.952	.958
(3)	Non-Public		•	жx	.709	.842	.820
(4)	Citizens		• .		жx	.952	.927
(5)	Above Av. E	хр.	•		*	жx	.964
(3)	Below Av. E	, хр.				•	жж

^aCoefficients encircled indicate P = < .05



TABLE 16--Ranking of Specific Needs: Learning Skills (1.00)
State Composite

	To	otal	Publ	ic	Non-P	ublic	1	(10)	1		Total and the		
`		tate	5 -	Pers,	1		1				Below Ky., Av.		
Needs					Sch.			izens	Pupil			Il Exp.	
nccus	Nailt	140,	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	
· 1.01	2	2,605	2_	2,033	3 ~	90	1	482	· 2_	868	ì	1,737	
1.02	1	2,673	1	2,080	1	130	2	463	1	969	2	1,704	
1.03	7	1,101	7	869 ·	6	66	7	166	8	363	7	738	
1.04	4	1,611	4.	1,229	7	62	3	320	4	578	4	1,033	
1.05	3_	1,824	_3	1,417	2	98	4	309	3	661	3	1,163	
_1.06	_ · 5	1,528	5	1,180	4	80	5	268	5	575	5	953	
1.07	6	1,206	6	968	8	59	6	179	6	453	-6	753	
1.08	8_	9,60	8	750	5	71	8	139	7	380	8 .	580	
1.09	10	257	10_	179	10	8	10	70	10		10	°171	
1.10	9	290	9.	196	9 -	17	<u>،</u> 9	77	9	97	9	193	
N =		3,520		2,729		171	~ ~	620		,260 ₋		2,260	

TABLE 16a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xxx	1.000	.842	.976	.988	.988
(2)	Public		жж	,842	.976	.988	.988
(3)	Non-Public .			****	.758	.855	.818
(4)	Citizens				жж	.964	.988
(5)	Above Av. Ex	р.				жж	.976
(3)	Below Av. Ex	р.		_		مو	ххх

^aCoefficients encircled indicate P = < .05

TABLE 17--Ranking of Specific Needs: Basic Knowledge Areas (2.00)
State Composite

										Yes Ass	Polor:	Ky. Av.
	Tot	:aI	Publ:	LC ,	Non-1	Public		1				
	Sta	ate	Sch.	Pers.	Sch.	Pers.	Cit	izens	Pupil		Pupil	
Needs			Rank	No.	Rank.	No.	Rank	No.	Rank	No.	Rank_	No.
MEGUS	Nank	1101	.,,,	1,4.					ļ. —			
2 01	1	1,441	1	1,054	1	76	1	311	1	<u>497</u>	1	944
2.01		1,771					·			_		
2 22	-	600	5	. 517	4	56	6	125	4	265	5	433
2.02	5	698_	<u> </u>	. 311	-		<u> </u>					
			i .			61	2	304	2	446	2	896 ·
.2.03	2	1,342	2	977_	2	- 01		· 30 4 1	-			
•	,			•		40	1	208	·'3	278	3	610
2.04	3	888	3	620	3	60	_3			2/0		
·			f		· .				,	101		272
2.05	6	403	6	318	7	25	10	60	6	131	6	212
	,	,						I	1		_	057
2.06,	7	378_	1 7	267	5	43	9	68	7	121	7	257
2.00,			<u> </u>								ĺ	
0.07	10	28?	10	176	10	11	-7	100	10	73	9	214
2.07	10	20:_	10		10-							
	_			207	8	· 15	8	. 72	9	94	10	200
2.08	9	294	9	207	<u> </u>		 	`				
	•	•	l		١.		-	143	8	120	<i>l</i> /8	244
2,09	8	364	8	208	9	13	5	143	-	- ;20 /		
-		· ·				_	1.		_	263	14	490
2.10	4	753	4	543	6	28	4	182	5	203	17-	
2020			<u> </u>						1		1	1 146
,	l	1,720	1	1,225	1	98	l _	397		574	<u> </u>	1,146
. N =	I	1,720	<u> </u>									

TABLE 17a--Spearman rank correlations

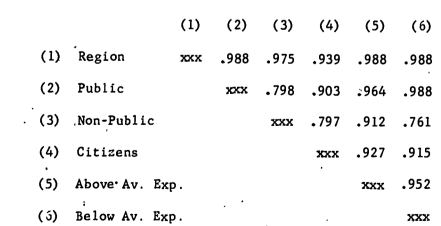
TraSpearman	W						-	
	•	(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	30XX	1,000	.915	.758	.988	.988	
(2)	Public		xxx	.927	. 758	.988	.988	
(3)	Non-Public			xxx	.648	.952	.903	
. (4)	Citizens				xxx	.685	.770	
· (5)	Above Av. E	х́р.				XXX	.976	
(6)	Relow Av. E	xp ;					ххх	

^aCoefficients encircled indicate P = < .05

TABLE 18--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)
State Composite

	-		Public Non-Public									
^		tal	4		Non-P		1 . '	,	Above	Ky. Av,	Belo	w Ky. Av.
		ate		Pers.	Sch.	Pers.	Citi	zens	Pupil			1 Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	
3.01	2	1,709	2	1,304	2.5	<u>58</u>	2	347	2	557	2	1,152
_3.02°	11	1,985	1	1,545	1	63	1	· 377	1	666	1	1,319
3.03	4	1,363	4	1,038	6	39	· 3	286	4	450	3	913
3.04	3'-	1,378	3	1,071	2.5	58	4	249	3	488	4	890
3.05	8	759	7	628	9	24	10	107	8	232	7	527
3.06	5	1,309	5'	1,030	5	54	5	235	5	439	5	870
3.07	7	863	8	614	4	55	7 '	194	6	384	8	479
3.08	9	567	9	412	7	29	9	126	[′] 9	160	9_	407
3.09	·6	1,053	6	809	. 8	26	6	.218	7	346	6	707
3.10	10	523	10	330	10	18	8	175	10	156	10	367
N =		2,884		2,198		107		579	•	973	•	1,911

TABLE 18a--Spearman rank correlations a



Coefficients encircled indicate P = < .05

TABLE 19--Ranking of Specific Needs: Citizenship (4.00)

State Composite

	To	tal	Publ	ic	Non-F	ublic			Above	Ky.Av.	Belov	w Ky. Av.
	St	ate	Sch.	Pers.	Sch.	Pers:	Citi	zens	Pupi1	Exp:	Pup i	l Exp.
Needs	Rank	~ No	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	
4.01	4	768	` 5	55 <u>6</u>	5.5	27	4	185	7	248	3	520
4.02	ì	1,745	1 .	1,324	1	67	2	354	2	661	1	1,084
4.03	3	769	. 4	569.	3	36	5 ·	164	3 ·	330	5	439 '
4.04	7 -	670	8	495	. 4	35	7	140	6	263	8	407
4.05	5	728	3	591	8 .	16	8	121	5 ,	274	4	454
4.06	8	663	6	506	9	15	6	142	8	227	6	436
4.07	6	725	7	505	7	18	3	20 Î	4	281	5	444
4.08	. ,9	326	9	248	5.5	27	9	51	g	151	9.	175
4.09	2١	1,724	2	1,293	2	63	1	368	1	684	2	1,040
4.10	10	64	10	- 37	10·	. 7	10 -	20	10 '.	28	10	36
N =		2.048	_	1,533	•	78	,	437		787		1,261

TABLE 19a--Spearman rank correlations a

(1) (2) (3) (4) (5) (6) (1) Region xxx .927 .791 .851 .903 .927

(2) Public xxx (615) .721 .830 .939

(3) Non-Public xxx - .670 .761 -.591

(5) Above Av. Exp. xxx , .806

(3) Below Av. Exp.

XXX

^aCoefficients encircled indicate $P_{i} =$.05

TABLE 29--Kanking of Specific Needs: Human Relations (5.00) .

State Composite

•	To	tal	Pub1	ic	Non-F	ublic			Above	Kv. Av.	Belou	Ky. Av.
	St	ate	Sch.	Pers.	Sch.	Pers.	Cit	izens	Pupil			Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
5.01	ĺ	1,693	1	1,288	ı	130	2	278	1	810	1	883
5.02	2	1,529	2	1,115	2	105	1	∴ 309	2	731	2 ''	798
5.03	9	391,	9	295	10	14	9 .	82	9 -	163	9	228
5.04	6	962	6	· 707	5	67	5	188	5	461	6	501
5.05	5	1,037	4.	818	3	88_	8	131	4	474	5	563
5.06	3	1,108	3	838	8	50_	3	220	6	422	3	686
5.07	44	1,077	5	795	4	82_	4	200	3	512	4	565
5.08	7	893	7	661	7	59	6	173	_7 .	397	7	496
5.09	9	676	_ 8	463_	_6	61	7	152	8	309	8	367
5.10	10	323	10	212	9	32	10	79	10	152	10	171
N =		2,424		1,799	**	172	•	453	1	,108		1,316

TABLE 20a--Spearman rank correlations

		(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	xxx	.988	.782	.915	.927	1.000	
(2)	Public		XXX	. 794	.867	.915	.986	
(3)	Non-Public		•	жжж	.661	.927	.782	
(4)	Citizens				xxx	.818	.915	
(5)	Above Av. Ex	:р.				xxx	.927	
(3)	Below Av. Ex	:р.	,	•			xxx	

^aCoefficients, encircled indicate P = < .05

TABLE 21--Ranking of Specific Needs: Physical and Mental Health (6.00)

State Composite

	Tot	al	Publi	c	Non-I	ublic			Above	Ky. Av.	Below	Ky. Av.
	Sta		ľ	Pers.	Sch.	Pers.	Citi	zens	Pupil	Exp.	Pupi1	
Needs	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
6.01	3	496	6 3 394		5	20	3 82		6	152	3	344
6.02	6	6 364 6 286		286	3	25	7 53		3 🦛	176	7	188 ·
6.03	4 474 4		384	8	· 13	4	77	4	163	4	311	
6.04	2	669			1	41	1	112	1	275	2.	394
6,05	7	336	7 272		10	7_	6	57	7	103	ι 5_,	233
6.06	1	697	1 560		2	28	2	109	2	247	1	450
6.07	10	138			7	16	9 ^	30	10	59	10	79
6.08_	` 5	395	5	298	4	23	5	74	5	164	6	231
6.09	8	232	8	185	6	18	10	29	8	88	8	144
6.10	9	157	9	112	. 9	, 8	8	37	9 .	75	9	* 82
N =	776			50		166		376		616		

TABLE 21a--Spearman rank correlations a

	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region xxx	1.000	.673	.939	.879	.964
(2)	Public .	xxx	.673	.939	.879	.964
(3)	Non-Public	•	xxx	.552	. 758 [,]	.515
(4)	Citizens			жхх	.806	.939
(5)	Above Av. Exp.				xxx	.806
(3)	Below Av. Exp.					xxx

^aCoefficients encircled indicate P = < .05

TABLE 22--Ranking of Specific Needs: New Approaches to Learning (7.00)
State Composite

7	Tota	-	Publ		Non-I	Public			Above	Kv. Av.	Belo	Ky. Av.
, ,	Stat	<u>e</u>	Sch.	Pers.	Sch:	Pers	Citi	zens	Pupil			L Exp.
<u>Needs</u>	Rank	No.	Rank		Rank	No.	Rank		Rank	No.	Rank	
		, ,				1 2	1.000		III.aux	NO.	Mank	No.
7.01	. 8	705	8	520	-8	54	8	131	8	282	8	423
7.02	1	.363	ν . <u>1</u> ·	1,051	7_	70	1.	242	1	 529	1	834
7.03	7.	873:	. 7 .	659	.6	76	7	138	6	328	7_	545
7.04	6	894	6_	671	4	84	6	139	7	316	6	· 578
7.05	2 1	.259	<u>2</u> .	961	2	103	3	195	2 .	507	3	752
7.06	4 1.	.178	4	911	1	117 117	4	150	4	455	4	723
7.07	. 10	431	10	279	9	45	9.	107	10	200	10 <i>'</i>	231
7.08	5	968	5	737	5	82	5	149	5_	35&	<u>ئ</u> 5_	610
7.09	9	571	9	459	10	-38	10	74	9	210	9	361
7.10	3 1,	226	3	918	3	98	2	210	_3	456	2	770
. N =	2,	371		1,793		192		386	``	912		,459

TABLE22a--Spearman rank correlations

	. (1)	(2)	(3)	(4)	(5)	(6)
(1)	Region xxx	1.000	.685	.976	.988	.988
(2)	Public .	XXX	.685	.976	.989	.988
(3)	Non-Public		xxx	.947	.943	.945
(4)	Citizens			жx	.964	.988
(5)	Above Av. Exp.	1			жхх	976
(3).	Below Av. Exp.					×xx

^aCoefficients encircled indicate P = < .05

TABLE 23--Ranking of Specific Needs: School Readiness (8.00)

State Composite

	Total State		1 .		Non-P	ublic			Above	Ky. Av.	Below Ky. 🗛		
			Sch.	Pers.	Sch.		Citi	zens	Pupi1	Exp:	Pupi1		
Needs	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.	
8.01	3	811	3 -	679	4	16	2	116	3	· 255	3	556	
8.02	. 6	560	6	469	7	14	6	77	6	185	6	375	
8.03	8-	413	8	346	8 13		9	54	7	149	8	264	
8.04	1 862		1	740	1	23	. 4	99	1	303	2	559	
8.05	4	,		626	· 3	19	1	117	4	251	4	511	
8.06				290	10	6	10	42	10	94	9	244	
8.07	5			492	4	· 16	5	80	5	202	5	386	
8.08	2	822	2	693	2	20	3	109	2	262	1	560 `	
8.09	7	455	7	366	6	6	7	74	8	144	7 -	311	
	- / ≸ 9 ·	351	10	283	9.	10	8	. 58	9.	116	10	235	
8.10 N =	,	1,492	-	1,247		38		207		491		1,001	

TABLE 23a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
· (1)	Region	xxx	.988	:970	.867	.988	.976
(2)	Public		xxx	.958	.842	.976	,988
, (3)	Non-Public			xxx	.861	.945	.945
(4)	Citizens		,		xxx	.842	.855
(5)	Above Av. Ex	p ´		•		xxx	.964
(3)	Below Av. Ex	р.					30000

^aCoefficients encircled indicate P = < .05

TABLE 24--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

·	Sta	te Comp	osite			1		1		• •			
		tal	Pub 1	ic	Non-P	ublic			Above	Ky. Av.	Belo	w Ky. Av.	
•		ate _	Sch.	Pers,	Sch.	Pers.	Citi	zens		Exp.		1\Exp.	
<u>Needs</u>	Rank	No.	Rank	No_	Rank	No.	Rank		Rank		Rank		
9.01	5	. 779_	5	612	6 18		5	149	4	281	5	498	
9.02	3	880	2	6 <u>9</u> 3	2	26	3.	3. 161		289	3	591	
9.03	6	564	6_	462	6	. 18	7	84	6	193	5 6	371	
9.04	4	799	4_	620_	5	20	4	159	5	260	4	539	
9.05	7	481	8.	-361	3.5	24	6	96	7	166_	7	315	
9.06	1	1,014	1	• 787	3.5 2		1	203	1	332	1	682	
9.07	10	268	10	222	10	16	10	30	10	89	10	.179	
9.08	8	455	7	362	. 6	18	. 8	75	8 .	153	8_	302	
9.09	2	894	3	687_	1	29	2 .	178	2	7 ^k 301	2	593,	
9.10	` 9	323	9 264		9	17	9' 42		9 113		9	210	
N =	New o	1,617		1,269		53		[^] 295		546		1,071	

TABLE 24a--Spearman rank correlations a

•	· .	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	жхх	.976	.842	.988	.988	1.000
(2)	Public		ххх	.988	.809	.964	.976
(3)	Non-Public			ххх	. 870	.827	.839
(4)	Citizens			-	жxх	.976	.988
·(5)	Above Av. Ex	р.			•	жхх	.988
(3)	Below Av. Ex	р.					xx

Coefficients encircled indicate P = < .05

TABLE 25--Ranking of Specific Needs: Physical or Mental Differences (10.00)

Sta	t۵	Comp	nsi	te
ota	LE	COMP	ODI	LE

_			•								1	<u> </u>
,	To	tal	Publ	ic	Non-	Public	•	•	Above	Ky. Av.	Below	Ky. Av.
			Sch.	Pers.	Sch.	Pers.	Çit	izens	Pupil		Pupil	
Needs	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
10.01	8	204	• 8	164	10	5_	8	J ₃₅	10	45_	8	159
10.02	7	236	7.	176	7	8	6.	52	7	67	7	169
10.03	5	523	5	, 425	4.	29	5	69	4	189	5	334
10.04	. 1	1,009	1	824	1	60 ·	2	125	1	323	1	686
10.05	10	158	9	(133	8	7	10	1/8	9	. 56	10	102
10.06	. 9	164	10	129	9	6	9	29	8 .	57	9	107_
10.07	2	931	2	760	3	44	μ÷	127	3	257	2	674_
10.08	4	593	4	484	5	24	4	· 85	. 5	157	4	436
10.09	6	292	6	228	6	. 14	·7	· 50	6	88	6 ′	204_
	. 3	901	3	732	2	51	3 *	118	2.	265 4	3	636
10,10 N =		1,275		1,029	:	6,5		181	•	382		893

TABLE 25 a -- Spearman rank correlations a

Region

.939 1.000 .976 .988 .927

(2) Public

.988 .964 .927 .939 жxх

.988 .927 .891 ххх

Non-Public (3)

ххх .903 .976

Citizens

•939

Above Av. Exp. (5)

Below Av. Exp. (3)

3.44

Coefficients encircled indicate P = < .05

A casual examination of the rank assignments made by each group in Tables 15-25 indicates some noticeable variation in the values assigned to the General Needs (Table 15) and even more variation in rank assignments in Specific Needs. However, an examination of the correlation matrices would indicate that only in three instances do the coefficients fall below the .05 level of significance. (Between the Public School Personnel and Non-Public School Personnel in the Specific Needs of Citizenship; between the Non-Public School Personnel and Citizens, and between the Non-Public School Personnel and respondents from districts which spend less than the Kentucky average per pupil for education in the Specific Needs category of Physical and Mental Health).

Further examination of these tables reveals that the responses of the Public School Personnel's rankings correlated higher with the Citizens' than with the Non-Public School Personnel except in School Readiness (Table 23a) and Social and Economic Disadvantages (Table 24a). Possibly this is explained by the relationship of these two General Needs to the actual or perceived performance of the professional--both public and non-public.

Possibly because of the variation in the number of respondents included in each group, the state rankings correlated highest with those of Public School Personnel except in the <u>Specific Needs</u> under Social and Economic Disadvantages (Table 24) where the Citizens rankings had a very slightly higher correlation (.976 to .988).

It is also interesting to note that the type of districts (above and below Kentucky's average pupil expenditure) rankings had very high

correlations. All except four were above .95. Of these four, two were above .925 and two (Citizenship and Physical and Mental Health) were tied at .806.

From the data in Tables 5-14, the obvious conclusions, are to the effect that the state rankings correlate significantly with those assigned by the type of respondent (Public School Personnel, Non-Public School Personnel and Citizens) and with those assigned by all respondents in two types of districts (above and below Kentucky's average pupil expenditure). Further, one may conclude that the Non-Public School Personnel perceives learners slightly (but not significantly) different from their counterparts in the public schools and from citizens. One also may conclude that the rankings of the needs were not influenced by the per pupil expenditure of the respondents' school districts. Therefore, the data in these tables again support the rankings assigned the General and Specific Needs at the state level.

Relationship Profiles Among Specific Population Groups

The data presented to this point have dealt with large composite population groups. Further analysis of each of these larger groups would seem to be in order; therefore, Tables 26-36 display Spearman rank order coefficient matrices showing relationships among the twenty-nine identifiable respondent groups in terms of how they ranked the general and specific learner needs. (Refer to Table 3 for the size (N) of each of these groups.) Each of these tables has encircled all the coefficients which fall below the .05 level of significance (.648), thus readily observable patterns of divergence can be distinguished. In Table 26 (General Needs), for example, the two most divergent groups are "Other School Personnel" (No. 5), and "Economic Opportunity" (No. 27). Also,



showing considerable divergence are "Supervisors" (No. 6), "Title I Coordinators" (No. 7), "Non-Public Central Office" (No. 14), "Kentucky Medical Association" (No. 24); and "Kentucky Press Association" (No. 26).

Table 27 reflects almost unanimous agreement of the total sample in ranking the <u>Specific Needs</u> under the heading of <u>Learning Skills</u>.

Note that, with only four exceptions, only groups 7 (Title I Coordinators) and 14 (Non-Public Central Office) are in significant disagreement with the other 27 groups.

Table 28 shows that the most divergent groups, in response to the Specific Needs in the Basic Knowledge Areas category, are (1) Public School Principals, (2) Chamber of Commerce, and (3) AFL-CIO persons.

Table 29 portrays the following groups as varying significantly: Other School Persons (Public), Non-Public School Principals, Non-Public Central Office, Economic Opportunity, and Human Rights persons.

Table 30 shows mainly one group in disagreement: Non-Public School Others.

Table 31 shows scattered disagreements throughout the matrix, excluding all ten groups of Public School Personnel who would seem to agree with each other.

Table 32 has the following group divergencies: Non-Public School Principals, Non-Public School Others, Non-Public Central Office, Economic Opportunity, AFL-CIO, and Human Rights Commission.

Table 33 shows -14 groups in significant disagreement: Other Public School Persons, Non-Public School Principals, Non-Public Others, Bankers Association, Council of Churches, Broadcasters Association,

Farm Bureau, Higher Education, Municipal League, Associated Industries, Federation of Womens Clubs, Kentucky Press Association, AFL-CIO, and Human Rights Commission.

Table 34 also shows considerable disagreement. In ranking the specific needs in the <u>General Needs</u> catetory of <u>School Readiness</u>, only the Public School Personnel groups seem to be in agreement.

Table 35 shows that only four groups are in significant disagreement in ranking the <u>Specific Needs</u> of <u>Social and Economic Disadvantages</u>: three groups in the Non-Public School Personnel category (Principals, Others, and Central Office) and one group in the Citizens category (Farm Bureau).

Table 36 has only two groups that vary significantly: AFL-CIO, and Human Rights Commission.

TABLE 26--Spearman rank correlation coefficients: General Needs State Composite

Class. Tchrs. Superintendents Counselors Other Sch. Pers. Supervisors Other Cen. Off. Bd. Members N-Pub. Tchrs. N-Pub. Tchrs. N-Pub. Cen. Off. Bankers Assn. Bacstrs. Assn. Coun. Churches Higher Educa. Higher Educa. Ky. Med. Assn. Ky. Med. Assn. Ky. Press Assn.
1

TABLE 27--Spearman rank correlation coefficients: Learning Skills (1.00) State Composite

10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	891 903 758 885 619 865 861 867 939 864 815 915 673 891 933 948 #24 867 894 967	927 806 770 836 522 93 93 93 952 948 894 915 788 976 970 961, 891 903 900 888	976 770 842 884 450 33 982 439 903 900 936 903 867 952 933 924 861 903 845 797	948 912 864 924 412) 955 945 873 912 879 900 911 830 912 936 939 767 864 839 855	964 782 855 836,639) 473 945 964 891 427 936 842 745 891 945 948 824 891 918 821	952 927 891 934 482 915 970 867 903 939 894 976 848 891 885 894 764	976 855 891	645 164 967 991 876 848 903 852 806 912 942 945 833	*** 818 867 879 483 921 976 933 903 852 955 903 842 915 945 948 818 881 882 815	*** 842 927 500 RC6 830 739 806 730 706 977 703 758 794 821 600, 784 700 864	*** 782 5001745. 885 824 697 658 785 806 709 764 779 582 758 676 664	### 500 iR48 873 749 855 727 833 921 752 788 818 836 636 824 727 839	*** 327 515 639 494 388 400 415,236.452 497,521 488 603 552 603	*** 894 630 964 958 903 945 758 964 942 927 882 812 821 876	*** 939 879 839 930 915 897 909 906 909 797 945 853 800	*** 842 842, 861 806 803 939 942 830 909 933 788	*** 948 868 939 691 964 933 924 933 867 839 955	168 928 808 896 606 686 004 968 803 ***	*** 845 782 870 888 879 809 852 821 748	### 794.915 879 882 806 879 748 918	*** 782 764 770 606 861 715 597	*** 958 942 945 879 870 894	*** 997 676 648 961 673	*** 852 858 967 879	OLO 808 90% sts	SEB STE wee	101 eee	***
12345678	*** c15 842 412 903 903 424 891 888 891	*** 952 948 939 915 424 952 946	*** 436 939 939 473 976 961 976	*** 912 973-159 961 909 948			PERSONNEL *** 973	*		MON TO S OFFICE MON	NON-FUBLIC SCHOOL PERSONNEL	,			•				eq		CITIZENS! CBOIRS		•		•			-
,	Class. Tchrs. 1	Principals 2	Superintendents 3	Counselors 4	Other Sch. Pers. 5	Supervisors 6	- •	Other Cen. Off. 9	Bd. Members 10	11	Negub, Prins. 12	13	N-Pub. Cen. Off.14	Tankers Assn. 15	C of C	P.T.A.	Coun. Churches 18	Bdcstrs. Assn. 19	Farm Bureau 20	Higher Educa. 21	Municipal Lg. 22	Assoc, Ind. 23	Ky. Med. Assn. 24	Fed. of Women 25	Ky. Press Assn: 26	Ec. Opp. 27	AFL-CIO 28	Human Rights 29

TABLE 28--Spearman rank correlation coefficients: Basic Knowledge Areas (2.00) State Composite

6 9 10 11 12 13 14 15 16 17 16 19 20 21 22 23 24 25 26 27 26 27 26 29 706 913 706 913 706 913 707 927 921 573 701 602 599 613 590 613	948 867 682 715 70.6 (\$\overline{1}\overli	53966	648 924 845 730 830 879 776 876 645 809 (TD) 648 924 845 730 830 879 776 876 979 873 (TD) (TS) (S) (S) (S) (S) (S) (S) (S) (S) (S) (648 778 621 758 630 906 627 1685 755 673 (55) 56) 742 642 (437) 773 936 (43) 636 679 736	*** (55) (51) (10 605) (13 605		197 (8E) 754 *** 813 *** (SE) ***
1 2 3 4 5 6 7 6 9 *** (3) 839 864 912 967 773 706 903 7 *** 813 603 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)	PUBLIC SCHOOL *** 709 734 -112 6 PERSONNEL *** 897 664 8 *** 706 9	NON-PUBLIC SCHOOL PERSONNEL			CITIZENS' GROUPS		
Class. Tchrs. 1 Principals 2 Superintendents 3 Counselors 4 Other Sch. Pers.	Supervisors 6 Title I Coord, 7 D.P.P. 8 Other Cen, Off, 9 Bd. Wembers 10	N-Pub. Tchrs. 11 N-Pub. Prins. 12 N-Pub. Others 13 N-Pub. Cen. Off44	Bankers Assn. 15 C of C 16 P.T.A. 17	Eduan. Churches 18 Bdcstrs. Assn. 19 Farm Bureau 20	Higher Educa. 21 Municipal Lg. 22 Assoc. Ind. 23	Ky. Med. Assn. 24 Fed. of Women 25 Ky. Press Assn. 26	•



TABLE 29--Spearman rank correlation coefficients: Vocational Knowledge and Skills (3.00) State Composite

_							•								٠.			•	•			•							•
8 29	7 523					6			_) E	(532) 806 (523)	534 279	(5)	Siboth tie 153	858-630	9 521			3 (3)						6		_		漢
27 ,	241) 667	27.00	162. 764			(00) 782		162 727	529 491	(174) 709	32) 80	13 53	20 788	ما چرا	523 85		437 752	422 303	Q96 773	(E) (E)	113 (578)	309 (613)	146. 727		200 788):	
26	773 5		985	870 %	. Deg		. Y. S08	782 1		130 (1	758 2	\$10-C15	776 203	518	673 (5)	936 05 (4 67	773 (0	703	782 1	767 3	بي. 10	.70	212		*		
25	745	952	839	724	3.42	191	839	821	773	809	658	30	785	000	785	845	133				199	673	**	906		Ť			
55	567. 891	945	945	1691	593	168	945	915	576) 897	915	000		739 873	279	3 (216	126	394) 709 652	. 167	639 879 833	010	788	794			•		مد دود	4. 4.
23			5 770	5 74B	S. T. S.	5 612	845 770	1 648	576	1 697	2 (53)	(1) (A)	139	6 191	, <u>(</u>	4 870	6 745	99	14 891	(3)	629	4 712	į						
21 2	33 HG	730 A15	55 H4	A2 915	28,51	682 759		96 79	694 791	30 821	259 (35)	(E) (E)	652 694	24.57	567(39) 648	88 66	821 706	542 779	£27 697	724 785	** (36)	:							
; 02	691 852 703 H09	879 7	867 755 H45 770	730 788 755 7R2	363	842 6	867 755	806 733 891 706 791	9 2 9	879 730	607 (6	\$ (ES)	655 6	503, 613, 424 . 678, 191, 273	9169	839 724 788 664 870	818			***	*								
19	169		733 R12	188	100	739	412	733	703	733	758	(S)	939			839	733	161 (19°)											
7	7 852	7 758	7 733	7 730	5 670	4 758	7 733	908 0	8 842	5 782	(53)	312	3 509	2/2/5	39.6		697	*											
9	57 327	870 842	904 867	833 H27	इंदर राड हार उठक उठके दिस् में कि गाँव	803 794	906,867	827 830	773 918	864 855	71- 685	3/54 31	776 733	30.14) 618 25 618	N. 882	*		-										
15	191 (619)	691 8	673 9	(1.5)		655 8	673 9	661 8	(33)		727 7	ć12 S	7 5 7	9AB (630) 1424213	/ F	•													
14	770 (33)	(S) 278		8	6	(1)	SI À	221	221	1,4	(,,,	514 415	394 745	*						-									
13	077 (0.842	7 812	767	(£	S. 824	812	5) 764	3 776	264; 733	900	1 667	*			٠		•											
1 12	99	168 610	836 530	715 (509)	564,503	903 478	636 530		861 593		÷ 63è	*																-	
200	961 855	976	938	918	591.185		989	988 836	796	794	ī															•			
۰	997	976	952 9	996	700	916	952	988	*																				
•	979	988	926	876	639	796	976	*					•			•		_	-									1	
9	7 948	986 9	(3)	5 936	530	686 #	i							,															٠.
8	*** 467 948 882 709 967	444 988 894 SR3 976	*** 936 534 939	*** 458 815	*** 658	Ŧ					5	3										c	n	•					
•	882 7	89 46 E	936 5	**	•	;	1		,	;	Çib.												KOOL P						
m	948	988	:		•	25	֡֝֞֝֟֝֞֝֟֝֓֓֞֟֝֓֓֓֟֝֞֟֓֓֓֓֓֞֟֓֓֓֓֓֓֓֟֝֓֓֓֡֡֝֡֡֡֡֝֝֡֡֡֝֡֡֡֡֝֡	į		;	٠ -	, , ,	3									, -	۳ م	,					
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	*					TOOMS OF TAILE	PERSONNET	3			TOOLS OF TOTAL		13 PEKSONNEL									Ė	CILIZENS. EKOUFS				,		σ.
	-	~	en En	4	κι •	٠	1	•	•	2	11	12	13	£.14	15	16	17	18	19	20	21	22	23	24	25	1. 26	27	28	29
	S S		Superintendents		Other Sch. Pers	ທ	ord.		Other Cen. Off.	8	rs.	ns.	ers 4	N-Bub. Cen. Off.14	sn.			Coun. Churches	Bdcstrs. Assn.	n	ca.	Lg.	•	Ky. Med. Assn.	men	Ky. Press Assn. 26			ıts
•	Tchi	als	ıten	lors	sch.	[sor:	CO I		Gen.	nber	Tch	Pri	0th	Cen	s As			Chur	s. A	urea	Edu	pal	Ind	d.A	£ Wo	ess	ď.	, O	Rig
	Class. Tchrs,	Principals	eri	Counselors	ter S	Supervisors	Title I Coord.	D.P.P.	ier (Bd. Members	N-Pub. Tchrs.	N-Pub. Prins.	N-Pub, Others	i p	Batters Assn.	C of C	P.T.A.	nu.	cser	Farm Bureau	Higher Educa.	Municipal Lg.	Assoc. Ind.	. Me	Fed. of Women	. Pr	Ec. Opp.	AFL-CIO	Human Rights
	Cla	Pri	Sup	Con	Oth	Sup	Tit	D.E	Ote	Bd	N-I	T-N	N-I	N-N	Ba	ပ	ė.	ပ်	Bq(Łа	Hi	Mu	As	Кy	Ē,	Ky	БC	AF	Hu

TABLE 30--Spearman rank correlation coefficients; Citizenship (4.00) State Composite

15 16 17 18 19 20 21 22 23 24 164 164 164 164 164 164 164 164 164 16	21 755 997 960 633 942 818 958 827 845 858 967 812 815 739 730 27 665 756 561 627 730 439 862 491 673 639 721 876 569 706 730 70 745 739 549 776 627 479 842 473 745 715 745 921 4610 473 773 30 (17) 20) (15) 439 265 (54) 269 076 336 239 (73) 479 269 429 460	### 934 882 773 933 848 894 855 903 939 988 797 785 ### 906 603 921 824 948 818 830 830 952 809 827 ### 579 785 948 812 955 773 803 900 697 927 ### 739 648 636 548 876 900 712 797 536	885 885 945 888 691 836 818 830 668 827 791 809 930 889 787 709 770 891 (621 870 *** 927 855 658 (609)	
6 7 8 9 10 11 12 13 861 655 739 761,733 764 952 (31) 830 688 764 958 803 754 745 (30) 948 670 658 "18 706 658 764 (53) (33) 710 A61 722 770 827 739 (53) *** 736 709 852 694 (51) 673 (53) *** 858 776 930 (57) 597 (176) *** 858 776 930 (57) 597 (176) *** 924 797 (58) 533 258	NON-PUBLIC SCHOOL *** 939 597 727 PERSONNEL *** \$42, 779 *** \$43		19 20 21 22 CITIZENS * GROUPS	
Class. Tchrs. 1 * Principals 2 Superintendents 3 Counselors 4 Other Sch. Pers. 5 Supervisors 6 Title I Coord 7 D.P.P. 7 PER Bd. Members 10	11 12 13 15	Bankers Assn. 15 C of C 16 P.T. Coun. Churches 17		Ky, Med. Assn. 24 Fed. of Women 25 Ky, Press Assn. 26 Ec. Opp. 27 AFL-GIO 28 Human Rights 29

TABLE 31--Spearman rank correlation coefficients: Human Relations (5.00) State Composite

-		•		•
	1 2 3	4 5 6 7 8	92, 10 11 12, 13 14 .15 16 17 18 19 20 21 22 123 24 25 26	27 28 29
Class. Tchrs.	1 *** ~15 782 867	985 90	18 (52) 420 615 (618) 742 909 (49) 694 (52) (53) 797 718 194) 1) 755 767 (594)
Principals	2 927 7	*** 927 794 942 961 818 976 91	976 915 891 7/1 709 688 730 758 827 976 (538) 876 (600 608 718.876 (609.818 564) 864 779 (30)	0 864 779 (30)
Superintendents	3 *** E	*** 506 803 912 685 927 78	685 927 782 879 661 745 712 (533) 673 724 847 770 852 497 691 688 833 473 844 491 912 755 552	0 912 755(552)
Counselors	`.	*** 833 791 855 818 86	867 867 855 564 (615) 670 (539) 718 770 648 (AZT :461) 550 888 (603 (194) 764 170) 761 839	767 839 612)
Other Sch. Pers.	ın	36 768 768 588 ###	808 676 539 6615 664 800 .948 (530 788 647 647) 812 808 (547) 812 808	812 806 558
Supervisors	opinal TC SCHOOL	*** 852 930	930 900 785 843 833 794 779 682 703 403 561 794 685 730 745 739 624) 724 676 779 458	779 ASB 576)
Title I Coord.	PERSONNET	*	806 939 758 952 (612) 633 755 (461) 736 794 (455) 658 (594. 618 870 591 218 782. S7026271 8451630	762716451630
D.P.P.	8	90 ***	867 927 721 697 585 700 758 88.1 952 721 918 685 (578) 779 870 (442) 879 (578) 833 803 (628)	(629) 803 (629)
Other Cen. Off.	6	•	*** 830 842 373 670 815 616) 742 909 491 694 5211 533 797 718 (19) 764 (11) 755 767 (594)	755 767 594
Bd. Members	10	alangan and desire, a separate designation of the contract of	*** 673 (67) (643) (603) (642 912 921 818 882 733 (448 779 894 533 933 (53	333 933 533 ase 900 (455)
N-Pub. Tchrs.	11 NON-PUBLIC SCHOOLS	CHOOLS	527 627) 661 (53) (63) (63) 739 900 (57)	151 (EXCOPY)
N-Pub. Prins.	12 PERSONNET		。 ··· ··· ··· ··· ··· ··· ··· ··· ···· ····	
N-Pub. Other	13		*** हैं। कि रहा रहा रहा कि कि कि कि कि रहा हो। हो। हो। हो। हो।) Fre top 612 .
N-Pub. Cen. Off.	14	an the state of th	THE CENT OF THE PROPERTY OF TH	(1) (1) (1) (1) (1)
Sankers Assn.	19	•	*** 670 703 EZACED CED CED CED CED EST SEX COD	X570 554,000
C of C	16		*** 833 712 991 873 379 700 867 313 948 623 742 761 (303	742 761 (303)
P.T.A.	71		*** 673 897 667, 500 697 912 603 845 (612) 858 818 (453	(455) ese ese (453)
Coun. Churches	16	•	*** 779 655 339 (25, 287 (25) 665, 239 67 ***	0.2.6
Bdcstrs. Assn.	19		+++ ++6 (215) 126 (119) 215 (219) 4++	179 694 (304)
Farm Bureau	20		*** (22)(533)736 (513) 858 709 (573(534)091)	(100)(85)(11)
Higher Educ.	21		Contraction (Contraction)	\$427 (FF) #30
Municipal Lg.	22 O CT#T7 ENG!	SailOas	100 (10 (10) (10) (10) (10) (10) (10)	Con Con
Assoc. Ind.		CIOOK	*** (319) 167 742 882 706 (367)	2 882 706 (364)
Ky. Med. Assn.	24	4	(82) ***	*** 289 (213, 270, 450 (055)
Fed. of Women	.25	٠	02. ***	103 781 739 (59)
Ky. Press Assn.	. 92		**	*** (570,520,137)
Ec. Opp.				929 022
AFL-CIO		,		(£2)
Human Rts.	29	•	• ,	***
	0 = Not	0 = Not significant at .0	.05 level	*

TABLE 32--Spearman rank correlation coefficients: Physical and Mental Health (6.00)

1 7 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	924 794 855 900 715 845 682 770 503 755 682 885 664 852 952 888 676 339 683 683 912 900 855 664 852 952 888 676 339 683 683 651 736 730 864 873 823 823 823 823 823 823 823 823 823 82	(13) (13) (13) (13) (13) (13) (13) (13)		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	PUBLIC SCHOOL PERSONNEL PERSONNEL PERSONNEL PERSONNEL PERSONNEL PERSONNEL	-	Section	CLILLENS ' GKOUPS
Class. Tchrs. Principals Superintendents	Counselors Other Sch. Pers. 5 Supervisors Title I Coord. 7 D. P. P. Other Cen. Off. 9 Bd. Members N-Pub. Tchrs. 11 N-Pub. Prins. 12 N-Pub. Others 13	Bankers Assn. 15 C of C , 16 P A	Coun. Churches 16 Bdcstrs. Assn. 19 Farm Bureau 20 Higher Educa. 21 Municipal Lg. 22	Assoc. Ind. 23 Ky. Med. Assn. 24 Fed. of Women 25 Ky. Press Assn. 26 Ec. Opp. 27 AFL-CIO 28 Human Rts. 29



TABLE 33x-Spearman rank correlation coefficients: New Approaches to Learning (7.00)

Class. Tchrs. Principals	1 2, 3, 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	23 24 25 26 27 28 29 500 724 464 400 882 (97),423 39 779 624 536,852 746),436
Superintendents Counselors	m 4	578 761 518 594 842 552 445
Other Sch. Pers.	965 (25) 469 ***	24. 839-238 (573) 864 106 615 [00.339-812-774 608 721 483-
Supervisors Title I Coord.	PUBLIC, SCHOOL *** 988 952 948	121 652 565 724 924 252) 573,
D.P.P.	PERSONNEL *** 939 912 839 709 383838 669 676 491) 379 858 618 (897) 655 797 549) 670 884 878 838 838 838 838 838 848 848 848 848 84	\$ \cdot \text{\$\infty}
Other Cen. Off.	*** 862 724 709 239 452 373 621 845	721 839 539 642, 958 455 679
Bd. Members	(855, (765)(003) ***	197 '818' 791
N-Pub. Tchrs.	NON-PUBLIC SCHOOL	197 (16) 273: 223 (552 458 385)
N. Tub. Frins.	12 PERSONNEL	23 233 (885) (52 (591 ' 555 262
N-rub, Ocher N-Pub, Cen Off	13	58, 261 270k379 ff42 421 527
Chkers Assn.	14	112 - 209: 5004030' 294 n55 121
ი ქი 6 ე	100 y 200 x	488 212 (645, 397 (473 - 118 110) 379 130-015/462) 500 355.
P.T.A.	17	(152) 733 858 588 698 600 877 (688) 272 773 773 (600)
Coun. Churches) ::	000(548) 833 415 601 (010) 870) 648 (528) 000 821)
Bdcstrs. Assn.	. 61	*** (500(542) 291) (527) 679 299 350 664 (42) 773
Farm Bureau		*** 742 380 624 676 412 512 876 555 527
Higher Edu.		(182) 642/445/291, 527 661 (588) 3485
Municipal Lg.	• 22 crateback another	700 604 755 615, 421,600 591
Assoc. Ind.		- 12 (13 (13 (13 (13 (13 (13 (13 (13 (13 (13
Ky. Med. Assn.	n. 24	
Fed. of Women	in 25 ,	
Ky. Press Assn.	sn. 26	
Ec. Opp.		100 100 000 000 000 000 000 000 000 000
AFL-CIO	. 28	
Human Rts.	. 29	***
THE DESIGNATION OF THE PERSON		

TABLE 34--Spearman rank correlation coefficients: School Readiness (8.00) State Composite

1	, No. 1
1 2 3 4 5 6 *** 61 758 8:5 742 782 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 925 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 915 824 824 *** 92	
Class. Tchrs. Principals Superintendents Counselors Other Sch. Pers. Supervisors Title I Goord. D. P. P. Bd. Members N-Pub. Tchrs. N-Pub. Tchrs. N-Pub. Others N-Pub. Others N-Pub. Others N-Pub. Cen. Off. N-Pub. Others N-Pub. Cen. Off. N-Pub. C	



TABLE 35--Spearman rank correlation coefficients: Social and Economic Disadvantages (9.00) State Composite

. ,		•	• ·
15 16. 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 29 29 24 25 26 27 28 29 29 24 28 26 20 27 28 29 29 24 20 24 28 20 27 28 29 20 20 24 29 20 20 27 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	645 876 885 961 739 664 903 604 139 619 652 744 624 612 612 612 612 614 612 612 614 612 612 612 612 612 612 612 612 612 612	242 906 604 (\$23) 924 922 715 700 903 444 603 961 601 601 942 942 942 942 942 942 942 942 942 942	*** 758 739 800 849 882 933 791 *** 788 679 748 755 803 773 *** 755 782 .785 706 733 *** 620 779 864 945 *** 867 745 60
	12. (19. (19. (19. (19. (19. (19. (19. (19	7.2 767 (25) 6.06 6.06 (25) 924 925 826 925 924 925 926 926 926 926 926 926 926 926 926 926	at the .05 level
# 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•		CITIZENS' GROUPS CITIZENS' GROUPS Control of the
Class. Tchrs. 1 Principals 2 Superintendents 3 Counselers 6 Other Sch. Pers.5 Supervisors 6 Title I Coord. 7	D. P. P. R. Other Cen. Off. 9 Bd. Members 10 N-Pub. Tchrs. 11 N-Pub. Prins. 12 N-Pub. Others 13 N-Bub. Cen. Offi.	Begreers Assn. 15 C of C 16 P.T.A. 17 Coun. Churches, 16 Bdcstrs. Assn. 19 Farm Bureau 20	Municipal Lg. 22 Assoc. Ind. 23 Kyi Med. Assn. 24 Fed. of Women 25 Ky. Press Assn. 26 Ec. Opp. 23 ArL-CIO 28 Human Rts. 25

TABLE 36--Spearman rank correlation coefficients: Physical or Mental Differences (10.00) State Composite

Class. Tchrs. 1 Principals 2	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 29 26 27 28 29 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 6 8 5 8 6 2
Superintendents 3 Counselors	800 685 930 852
Other Sch. Pers.s	882 973 970 658
Title I Coord. 7	HOOL *** 903 936 949 821 982 852 798 888 730 615 842 936
D. P. P.	DNNEL *** 900 903 955 848 704 770 777 478 501 970 952 876 882 821 921 539 924
Other Cen. Off. ,	82% 859 809 704 \$4.3 701 018 745 855 818 870 864 855 918.
Bd. Members 10	765 721 734 (30 034 035 035 035 035 035 035 310 773
N-Pub. Tchrs. 11	NON-PUBLIC SCHOOL
N-Fub. Frins. 12	*** 814 855 630,455 682 806 876 782 879 667, 955 712 861 661 782, 274)
N-Fub, Cen. Off14	*** (33) 550) \$14,603 602 768 702 826 559 605 640 717
Sankers Assn. 15	*** [512 (570 685 539 633 539 633 730 852 639 633 730 852 842 (530 (13) 715
Sof C	752 679
P.T.A. 17	*** 818 (60) 419 (52) 818 (60) 779 (53) 779 (53) 848 709 (51) (51)
Coun. Churches 18	639) 976 809 894 758 827 882
Bdcstrs. Assn. 19	3
Farm Bureau 20	412 755 761 669 782
Higher Educa. 21	885
Municipal Lg. 22	006 6ES 170 171 108 767 www
Assoc. Ind. 23	GELIZZENS GROUPS
Ky. Med. Assn. 24	*** 803 879 527 755 (297) 688
Fed. of Women 25	(i) (i) 000 (ii) 900
Ky. Press Assn.26	(B) (B) 288 EEL ****
Ec. Opp. 27	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
AFL-CIO . 28	
Human Rts. 29	

()= Not significant at .05 level

**

In summation, Tables 26-36 would seem to suggest that special interest groups do indeed have some differences of opinion concerning learner needs in Kentucky. This is to be expected, and is desirable in that each group needs to maintain a focus of interest lest that domain be neglected in planning. Perhaps the variance in size (N) among these twenty-nine groups accentuated the disagreements in ranking, a factor that was not corrected in the statistical processes of this study.

Observationally, the categories of specific needs which resulted in the greatest disagreement among the various groups are in descending order of greatest disagreement:

- 1. Physical and Mental Health
- 2. School Readiness
- 3. Human Relations
- 4. New Approaches to Learning
- 5. Vocational Knowledge and Skills
- 6. Basic Knowledge Areas
- 7. Social and Economic Disadvantages
- 8. Physical or Mental Differences
- 9. Citizenship
- 10. Learning Skills

Appendix C provides a further display of data that have been regionalized to provide more assistance in programming in each Title III region of Kentucky.





Summary of Findings

Part I

The preceding data would seem to be sufficient evidence to warrant the following conclusions:

1) There is significant agreement among all major population groups identified in this study concerning the criticality of the General Needs of learners in Kentucky. Therefore, considerable credence should be accorded the following Kentucky rank order profile of General Needs: (in descending order of needed attention).

"Learners in Kentucky need more assistance with "

- 1. Learning Skills
- 2. Vocational Knowledge and Skills
- 3. Human Relations
- 4. New Approaches to Learning
- Citizenship
- 6. Basic Knowledge Areas
- 7. Social and Economic Disadvantages
- 8. School Readiness
- 9. Physical or Mental Differences
- 10. Physical and Mental Health
- while there is limited disagreement among the eight Title III regions in regard to the criticality of Specific Needs, it should be noted that these Specific Needs are merely representations of their respective General Needs and were not intended to be all-



inclusive. The major disagreements are exemplified in the Specific Needs of General Needs 4.00 (Citizenship) and 6.00 (Physical and Mental Health).

- 3) When item analyzed, generally the respondents perceived more learner needs in the skills area (directly or tangentially related to the psychomotor domain) and in the affective domain than in area of cognition.
- 4) The data would seem to indicate that, by and large, a break with traditionalism permeates these perceptions of learner needs. For example, Basic Knowledge Areas, once the raison detre for schools, was relegated to sixth place in the frequency ranking. Likewise, New Approaches To Learning, which includes a sub-cluster of needs that imply the use of modern technology and highly specialized assistance, was accorded fourth place in frequency ranking.
- Somewhat surprising, the factor of wealth (per pupil expenditure) apparently had little effect upon the manner in which the respondents chose the learner needs. As Tables 15-25 show, extremely high correlations exist between rankings of respondents from districts above the Kentucky average for per pupil expenditure and those respondents from districts below the Kentucky average.
- There were significant disagreements among the rankings of the twenty-nine sub-groups, where rank order coefficients are shown in Tables 26-36; however, this probably was the result of the considerable variance of the N among these groups. Nevertheless, this information should be useful for local district and regional educational planning.

THE SURVEY FINDINGS

PART II

Part I of the survey instrument forced the respondents to make choices from the listed learner needs. Obviously, this is a procedure that places severe constrictures upon a study attempting to focus in a comprehensive manner toward identifying critical learner needs.

To obviate this limitation, Part II was designed as a simple, openended response sheet to elicit additional descriptions of learner needs.

No count was made of the actual number of persons who responded to Part II; however, their need descriptions were treated to a content factoring process, nineteen categories of needs were identified, and the frequency of response was recorded according to the appropriate category. Table 37 shows the state composite frequency response to Part II. (Appendix D has these response data regionalized.)



indlR 37--Response Profile to PART II State Composite

								,	
	Pub.	Sch.	Non-Pub.	ub.	•)))		
	Pers.	8	Sch.	Pers.	Cit.	Citizens	- P	Fotal .	-
	Freq.	Rank			Fred.		Freq.	Rank	
Special programs: (Special education for mentally retarded; special programs for slow learners; special		,		•	•	,			
programs for the college-bound; special pro-	•,			•		,	, ,	‡	•
grams for learners from poor socio-economic backgrounds: special research and expert-	,			-				•	
	153	(11	1.5	39	7	231	-	
rican studies; ecol				-				,	
consumer education; economic education; remedial mathematics; sex education)	113	, ,	. α	7.5	. 42	, ,	163	, 2	•
	108	3	10	3	26	5	144	3	
Language arts: (Foreign languages; speech; remedial reading)	26		1	9.5	32	3,	136	4	
Physical education and health: (Psychiatric and psychological services; physical therapy; nursing and									58
social work services)	106	4	6	2	18	11	133	2	•
zed	× 94	9	11	1.5	.17		122	9	
Discipline and responsibility: (Self-discipline; leadership; respect for property)	88	7.5	σ	ır	. 1	2 8	118	7	
Pre-school programs: (Kindergarten, Headstart)	88	7.5	4	12.5	.25	6.5	117	æ	,
Basic knowledge: (Reading; writing; arithmetic; the practical application of knowledge; learning skills; problem-solving)	5	1.5	7	и О	åç	.7	97	•	
Home-school communications	59	13	8	7.5	25	6.5	92	101	*
Better physical facilities	62	10	3	14.5	21	8.5	86	11	
Fine arts: (Music; art; drama)	61	11.5	6	5	13	13.5	83	12	•
Lower pupil-teacher ratio	73	6	0	19	9	18	79	14	*
Human relations	54	14	4	12.5	11	15	. 69	14	•
		•	Con	Continued		,		. ,	

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	Fub.	Pub. Sch. (Non-Pub.	Non-P	ub.					
Category of Need	Pe	Pers.	Sch.	Sch. Pers.	(31t)	:itizens	J.	Lotat	
	Freq. Rank	Rank	Freq. Rank	Rank	Freq. Rank	Rank	Freq.	Rank	
Democratic processes: (Application)	95	15	2 .	16.5	20	10		15	الميند. الميند
Flexible scheduling: (More time for different learning experiences; more time for independent				,					
study and social activities	45 -	16	2	16.5	6	1.6	99	16	-
Moral and ethical values in education	28	19	9 .	11	13	13.5	-47	17	
Desire to learn	34	17.	-	18	8	17	43	.1.8	٠
Improvement of self-image	29	. 18	3	14.5	4	19	36	19	
		٠							, _. 59
75		-			,		•		-
	_	_	_	•				_	

TABLE 3a --Spearman Rank Coefficients

(4) .820	.155 .155 xxx
(3)	.665 xxx
(2) .964	XXX
(T) XX	l onnel
(1) State	(2) Fublic School Personnel (3) Non-Public School Personnel (4) Citizens

.462 = P < .05

Table 37 would seem to indicate that relatively few respondents took the time, or had additional needs to identify, incompleting Part II. The actual percentage of frequency response was somewhat low. The most frequently described needs fell into the Special Programs category, where there were only 153 responses (3.89 percent) of 3,925 Public School Personnel that were in the survey sample, 11 responses (4.21 percent) of the 261 Non-Public School Personnel which made up their survey population, and 39 responses (4.13 percent) of the 943 Citizens included in the sample. However, educational planners in Kentucky should not dismiss these responses lightly without considering that such written responses took both thought and effort. Perhaps these responses carry with them an intensity of feeling not present in the findings of Part I. At any rate, the data in Part II should be given very careful consideration.

Table 37a, which shows rank order coefficients between the major groups, indicates significant relationships between all groups except between Mon-Public School Personnel and Citizens (.462 =<.05).

.APPENDIX A

THE SURVEY INSTRUMENT

GENERAL INFORMATION

The purpose of this survey questionnaire is two-fold:
(1) to determine from a wide-range of persons their opinions of the most important needs of Kentucky children and youth who may be classified as Learners, and (2) to lay the groundwork for cooperative development of meaningful goals and objectives for Kentucky Education in the Seventies. The question which needs to be answered is: 'WHAT ARE KENTUCKY'S LEARNERS' GREATEST NEEDS?'' Your response to this questionnaire will help answer this question.

SPECIAL INSTRUCTIONS

This questionnaire requests that you make a total of only twenty choices in answer to the above question. Sixteen of these choices depend upon the first four you are asked to make; therefore, please follow these steps:

Step I. Read or scan all pages of survey form Step II. Check appropriate items below

Step III. Turn page for specific directions

The	schoo	ol di	stric	t to	which	I refer is			•
	•	\					 ;	·	
'O1 -	- 1 - 1 - 1	,							

Check the capacity in which you are responding or most appropriate "other" category:

e n .	School Personnel	Other
1	Classroom teacher Principal Superintendent Guidance Counselor Special Ed. Teacher Supervisor Title I Coordinator Dir. Pupil Personnel Cther Central Office	10. Member of local board 11. University staff 12. PTA member or parent 13. Farm Bureau 14. Labor 15. Industry 16. Business 17. Civic Club 18. Woman's Club 19. Other
	Specify	Specify



GENERAL NEEDS

Each of the items below identifies a commonly accepted goal or need of education. Schools in your district are accomplishing more with some of these than with others. Therefore, from the list of ten General Needs, check () the four (4) which you feel should be given more attention in your school district

Preface each statement with: Learners in my school district need more assistance with . . . LEARNING SKILLS. (Those skills necessary for learning the basic knowledge and acquiring the essential attitudes for effective learning) BASIC KNOWLEDGE AREAS 2.00 (The knowledge in those areas commonly considered to be the essential content of a school curriculum) VOCATIONAL KNOWLEDGE AND SKILLS (The knowledge and skills related to the world of work so as to become economically productive and self-sufficient) CITIZENSHIP 4.00 (The knowledge and skills necessary for the fulfillment of citizenship responsibilities) HUMAN RELATIONS 5.00 (The attitudes and perceptions which enhance the quality of human interaction and relationships) PHYSICAL AND MENTAL HEALTH 6.00 (The knowledge, attitudes, and skills necessary for good physical and mental health) NEW APPROACHES TO LEARNING 7.00 (School programs which are innovative and different in terms of purpose, curricula, facilities, learning materials, and instructional processes) SCHOOL READINESS 8.00 (The knowledge, skills, and attitudes which contribute to success in school before they enter the first grade) SOCIAL AND ECONOMIC DISADVANTAGES 9.00 (The special knowledge, skills, attitudes, and programs to overcome economic and social disadvantages)

PHYSICAL OR MENTAL DIFFERENCES

emotional differences).

(Special programs for learners with major physical, mental, and

If you selected General Need number 1.00, <u>LEARNING</u>
<u>SKILLS</u>, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific sub-needs which you feel need the most attention in your school district.

Preface each statement with: <u>Learners in my school district</u> need more skill in . . .

	1.01	Reading, writing, mathemetics, listening, and speaking
	1,02	Thinking logically and critically in solving problems
)1.03	Using a variety of materials and equipment in locating and using information
-	1.04	Making choices and decisions based on the best information available
	1.05	Analyzing their own learning skills, abilities, and needs and seeking assistance when it is needed
	1.06	Applying knowledge or information to problems in a variety of situations
	1.07	Relating information from one subject area to another
_ `	1.08	Directing their own learning activities
	1.09,	Memorizing and retaining information
	1.10	Asking appropriate questions.



If you selected General Need number 2.00, <u>BASIC</u>
KNOWLEDGE, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific subneeds which you feel need the most attention in your school district. (The areas listed are the Adopted State Program of Studies for Kentucky)

Preface each statement with: Learners in my school district need to learn more in . . .

	2.01	English and language arts
	2.02	Social studies
	2.03	Arithmetic and mathematics
	2.04	Sciences
	2.05	(Health, physical education and safe
	2.06	Music and art
	2.07	Foreign language
	2.08	Industrial arts
	2.09	Business education
<u>-</u>	2 10	Vocational education.

If you selected General Need number 3.00, <u>VOCATIONAL</u> <u>KNOWLEDGE AND SKILLS</u>, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific subneeds which you feel need the most attention in your school district.

Preface each statement with: <u>Learners in my school district</u> need more opportunities that provide for . . .

3.01 Understanding a wide variety of careers so that they will be better prepared to make wise choices Acquiring occupational skills and knowledge to qualify them for 3.02employment immediately after high school 3.03 Developing basic occupational knowledge and skills at the high school level that lead to a planned post high school career program 3.04 Acquiring knowledge and skills to assume their dual roles as homemakers and wage-earners with consumer education an integral phase 3.05 Assisting students with physical or mental handicaps to prepare for their economic future 3.06 Assisting students with social, economic, and academic handicaps to prepare for their, economic future Using the community resources in business and industry in develop-3.07 ing vocational skills and knowledge Assisting students needing financial aid to remain in school and 3.08 prepare for their economic future 3.09 Developing occupational knowledge and skills through an organized program for high school graduates and dropouts

Improving the knowledge and skills of employed and unemployed adults

3.10

in the community.

If you selected General Need number 4.00 CITIZENSHIP, please complege this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific subneeds which you feel need the most attention in your school district.

Preface each statement with: <u>Learners in my school district</u> need more assistance with . . .

Understanding the structure and function of local government Understanding the individual's responsibilities in a democracy Understanding the right and limitations of dissent 4.03 Understanding economic, civil, and social rights Practicing democracy and democratic processes within the school 4.05 Understanding the respecting statutory laws and regulations 4.06 . Understanding and appreciating our economic and political systems 4.07 in comparison to other systems Understanding world citizenship responsibilities 4.08 Understanding that for every right and privilege there is a 4.09 corresponding responsibility Understanding the purpose, structure, and functioning of the United 4.10 Nations.

If you selected General Need number 5.00, <u>HUMAN</u>
<u>RELATIONS</u>, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific subneeds which you feel need the most attention in your school district.

Preface each statement with: Learners in my school district need assistance with . . .

- Knowing themselves and developing positive attitudes toward their own strengths, weaknesses, attitudes, and behavior Understanding other people and developing positive attitudes for 5.02 their worth and dignity regardless of age, sex, race, religion, or social-status. Understanding and appreciating our social order and their roles in 5. 03 Understanding how to work with and relate to individuals and groups Wanting to learn and recognizing the importance of learning in the 5, 05 fulfillment of their potential 5.06 Accepting and appreciating work as a necessary part of their/lives Accepting responsibility for their own actions and for society 5,07 5.08 Developing a moral and ethical code by which they control their lives and relationships
 - 5.10 Understanding and appreciating their culture and valuing those cultural attributes which have enabled man to survive and accomplish.

Developing a sense of commitment to purposeful, challenging,

and rewarding goals

If you selected General Need Number 6.00, PHYSICAL AND MENTAL HEALTH, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific sub-needs which you feel need more attention in your school district.

Preface each statement with: <u>Learners in my school district</u> need more : . . .

 6.01	Physical activities at all age levels
 6.02	Positive and realistic self-images
 6.03	Understanding of the value or teamwork so that they may know the outcomes of cooperation and competition
6.04	Understanding of their abilities, interests, attitudes, and behavior so as to contribute to better mental health
 6.05	Understanding of nutrition and the selection of more nourishing foods
 6.06	Understanding of the individual's responsibilities toward achieving a clean, safe, and healthy environment
 6.07	Understanding of the structure and functions of the human body
 6.08	Understanding of the role of the family in the development of whole-some personal characteristics
6.09	Understanding of the role of the school in the development of good mental health
 6.10	Positive attitudes toward the various functions of the human body.

If you selected General Need number 7.00, <u>NEW APPROACHES</u> TO LEARNING, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific sub-needs which you feel need the most attention in your school district.

Preface each statement with: <u>Learners in my school district</u> need more assistance in learning from

Programs that emphasize contemporary content relevant to family life 7.01 and problems of everyday living Opportunities to examine and resolve problems rather than memorize 7.02 predetermined, isolated information Specialized school personnel who attempt to diagnose learning needs, 7.03 prescribe and administer treatment, and evaluate progress Opportunities to use and learn from the use of new types of instructional 7.04 materials and media Programs which provide for different and more productive ways of using 7.05 learners' time in school Opportunities to learn on their own and at their own rates 7.06 Programs that make a wider use of the community for learning resources 7.07 and as a learning laboratory Opportunities for more individualized attention and assistance from 7.08 instructional and guidance/counseling personnel Programs that are housed in facilities that enable them to work 7.09 independently and in small and large groups Programs that change as the learners change and as new materials, equipment, methods, and knowledge become available.

If you selected General Need number 2.00 <u>SCHOOL</u>

READINESS, please complete this page. If this need was not among the four you checked, please go on to the next page.

Please check four (4) of the following more specific subneeds which you feel need the most attention in your school district.

Preface each statement with: Pre-school children in my school district need to

	₈ ≺. 01 →	Learn to live, work, and play effectively with enforcement own age
	5, 02	Learn to adjust to the expectations and authority of non-parent adults
	§ 5. 03	Be introduced to a routine or controlled divisionment
	S. 04	Learn to control themselves and adjust to group, behavior
	8,05	Develop verbal communications skills
	8, 06	Develop skills in taking care of themselves
	₹,07	Be exposed to the world of pictures, books, and other sources of information
<u> </u>	8,05	Have their limited experiences supplemented so as to have equal opportunity to learn in school
	გ. 09	Sense a supportive relationship between their homes and the school
. ,	8.10	Develop ways of expressing themselves in drawing, music, and) behavior.

If you selected General Need number 9.00 SOCIAL AND ECONOMIC DISADVANTAGES, please complete this page. If this need was not among the four you checked, please go to the next page.

Please check four (4) of the following more specific sub-needs which you feel need the most attention in your school district

Preface each statement with: <u>Learners in my school district</u> who have social and economic disadvantages need

 	9.01	Assistance in acquiring necessary learning skills
,	9.02	Opportunities to acquire those knowledges and experiences common to children who are not disadvantaged
·	9.03	Individual attention from teachers
	9.04	Special assistance in overcoming social barriers associated with being disadvantaged
	9.05	Special assistance in determining specific learning needs
	9,06	Experiences to assist them in learning to participate more adequately in our social, economic, and political systems
	9.07	Different kinds of learning materials
,	9.08	School schedules adjusted to accommodate different kinds of learning experiences
	9.09	Assistance in linking the world of their homes to the world of the school and the world of work
	910	Different school expectancies of them and different methods used with them.

If you selected General Need number 10.00, <u>PHYSICAL</u>.

<u>AND MENTAL DIFFERENCES</u>, please complete this page.

If this need was not among the four you checked, please do not complete this page.

Please check four (4) of the following more specific sub-needs which you feel need the most attention in your school district.

Preface each statement with. Learners who have special physical and mental differences in my school district need special school programs: therefore, my school district needs to provide special programs for learners who are:

	10.01.	Crippled or physically unable to attend school
	10, 02	Crippled or physically handicapped, but able to attend school
	10, 03	Neurologically impaired with learning disabilities
	10,04	Emotionally disturbed
•	10, 05	Visually handicapped
	10.06	Hard of hearing or deaf
	10.07	Educable, but mentally retarded
	10.08	Trainable, but mentally retarded
	10.09	Physically handicapped with special defects
,		

10.10 Mentally gifted or gifted in other ways.



PART TWO

On the preceding pages your responses have been limited by the items from which you could choose. Undoubtedly, some of the needs you see for the children, youth, and adults of your district were not listed. Therefore, in the space below would you please list any additional learner needs you think are significantly important.

1.

2

:;.

·ł .

5.

6.

7

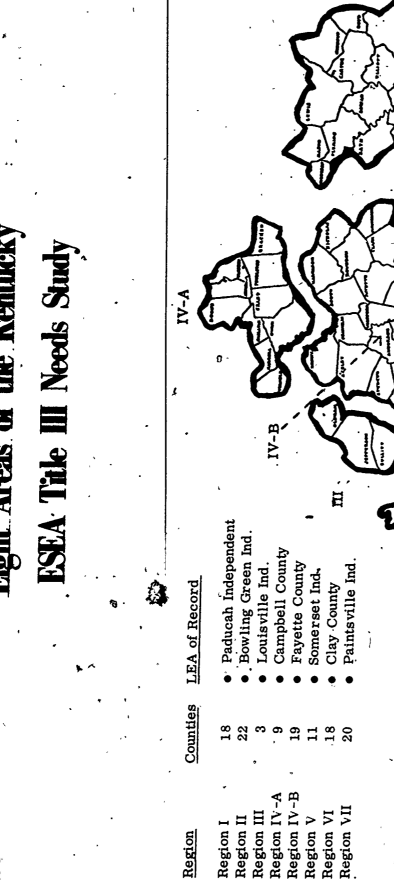
10.

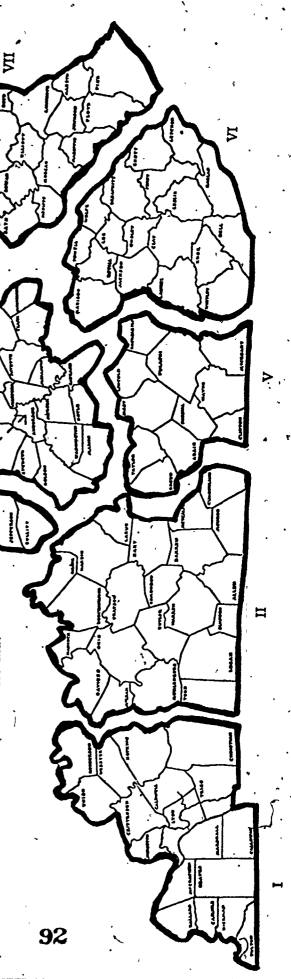
APPENDIX B

TITLE III REGIONS IN KENTUCKY

73**a**

Eight Areas of the Kentucky







APPENDIX C

REGIONALIZED RANKINGS OF NEEDS

74a

93

TABLE 1--Ranking of General Needs

Region I

				<u> </u>							_	į.
	Tota	al	Publi	С	Non-P	ublic		3	Above	Kv. Av.	Below	Ky. Av
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	Nø⁵.	Rank		Rank	No.
1.00	1 '	454	1	, 364	0.	· 0	2 .	90	1	147	1 '	307
2.00	. 6	214	.8	159	0	0	٠ 5	55	8	55 `	٠7	159
3.00	2	430	2	336	0	0	1 ′	94	2	-128	2	302
4.00	5	293	. 5`	217.	0 .	0_	. 3	76	5 .	104	4	189
5.00	4	294	§ 4	229	0 ·	0	4	65	3	125	5	169
6.00	10	140	10'	121	0	0	10	19	10	42	10	98
7.00	3	307	3	254	·- 0	0	6	53	4	114	3	193
8.00	. 7	21°3	6	. 178	0	0	· 7	35	9	53	6 .	160
.9.00	· 5	185	. 9	155.	0	o [°]	8	30	7,	` 59	9 .	126
10,00	8	196	· 7 ·	167	0	0	9⁺	29	6	61	88	135
N =	i .	682	ਲ	545	0	0.	<u></u>	i37		222	,	460

TABLE la--Spearman rank correlations a

	(1))	(2) ·	,(3)	(4)	(5)	(6)
(1)	Region x	x	.96		į. 8 9	.88	.98
(2)	Public	٠	xx (,	.82	.90	.98
(3)	Non-Public		,	жх			
(4)	Çitizens		•		xx	.79	.88
(5)	Above Av. Exp.	•				xx	.85
(5)	Below Av. Exp			,	•		ж

^aCoefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region I

	Tot	al	Publi	С	Non-P	ublic					Below Ky. Av.	
	Règ	ion	Sch.	Pers.	Sch.	Pers.	Citiz			Exp	Pupil	Exp.
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	<u>No</u>
1.01	2	3 <u>3</u> 1 ·	2	264	0 .	0	1	67	2	93	1	238
1,03	_ 1 _	342	1 .	276	0	0	2	66.	1	108	2 .	234
1,03	7	136	7	115	0	0	7	21	7	46	7	90
1.04	3	242	3	190	0	0	3	, 52	3	83	3	159
1.05	4	218	4	170	0	0	4	48	4	75	5	143
1.06	5	204	5	160	0	0	5	44	5	59	4	145
1.07	6	g 161	6	135	0	0	6	26	6 '	58	6	103
1.08	8	110	8	98	0	0	9	12	, 8	41	8	69
1.09	10	30	10	16	0	0	8	14	9	10	10	20
1.10	9	36	9	26	0	0	10 -	10	10	9	9	27
N =		453		363		0		90	-	146		307

TABLE 2a--Spearman rank correlations a.

•		(1)	(2)	(3)	(4)	· (5)	(6).
(1)	Region	·xx	1.00		.95	.99,	98
(2)	Public		хх	.,	.95	.99	.98
(3)	Non-Public		,	xx	 -	`	
(4)	Citizens			•	хx	98	.95
(5)	Above Av. Ex	кр.				хх	.96
(3)	Below Av. Ex	кр.	•				xx

^aCoefficients, encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

Region I

	_						+					
:	Tota	1	Publ		Non-P		j		Above	Ky. Av.	Below	Ky. Av.
	→ Reg	on	Sch.	Pers,	Sch.	Pers.	Citi		Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
2.01	1	179	17	138_	0_	0	1	41	1	48	1 :	131
2.02	5	78_	5	62	0 *-	0	6	16	4	24	4	53
2.03	2	167	2	128	0	0	2	39	2	42	2	25
2.04	, 3	105	3	80	Q	0 <u> </u>	4.5	25	5	24	• 3	81
2.05	9	40	8	32	0	0	9.5	8	,10	6	7	34
2.06	7	45	6	37	0	0	9.5	8	6	13	9	32
2.07	.8	44	7	33	0	0	8	11	8.5	11	8	33
2.08	10	37	10	23	0	0	7	14	7	12	10	25
2.09	6	51	9	26	0	0	4.5.	25	8.5	11	6	40
2.10	.4	102	4	73	0	0	3	29	3	- 28	4	74
N =		213		158	•	0		55	\ \	55		158

TABLE 3a -- Spearman rank correlations a

•	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хх	.93		.87	:86	.95
(2)	Public		, x'x		.70	.86	. 8 8.
(3)	Non-Public			.′ xx	. ;-	~ *	
(4)	Citizens				xx ·	.80	.89
(5)	Above Av. Exp	×**		•	*	xx .	.76
(ઇ)	Below Av: Exp		,		,		хх

a Coefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)

Region I

	-		F		+							
	Tota		Publi			ublic					Below	Ky. Av.
	Regi	on	Sch.	Pers,		Pers.	Ciria	zens_	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
3.01	2	246	2	199	0-	0	3	47	, 2	77	2	169
3,02	1 .	323	1	252	Q	0	1	71	1.	88	1	235 .
3.03	3 .	216	33	164	,	0	2	52	3	66	3	150
3.04	475	187	5	149	Q	0	4	38	4	63	6	124
3.05	8	118	8	91	0	0	8	27	D	35_	9	83
3.06	4.5	187	4	· . 154	0	0	6	33	5	. 49	4	138
3.07	7	128	7	106	0	0	9	22	, - · · · 7	40	7	. 88
3.08	9	69	9	48	0 -	0	10 [.]	21	9	26	10′	43
3.09	6	167	6	133	0	0	5	- 34	6	42	5	125
3,10	10	67	10	39	· 0	0	7_	28	10	21	9	4
N =		428		334	3	0		94	ľ	127		301

TABLE 4a -- Spearman rank correlations

, ,		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	399		.88	.99	.96
(2)	Public		/ _{,xx}	- ,	.87	.99	.98
(3)	Non-Public	ν.		xx			
(4)	Citizens				хx	.89	.89
(5)	Above Av, Ex	р.		•		xx	.95
(3)	Below Av. Ex	р				,	xx

^aCoefficients encircled indicate P = < .05

TABLE 5--Ranking of Specific Needs: Citizenship (4.00)

Region I

	Total Public Region Sch. Pers		С	Non-P	ublic	†		Above	Kv. Av.	Below	Ky. Av.	
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citiz	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
4.01	6	91	8	67	0	0.	5	24	6.5	31	6	60
4.02	ر. 1	257	1	191	0	0	1	66	1	91	1	166
4.03	3.	126	3	86	0	0	3	40	4	42	3	84
4.04	7.5	88	7	70	0	0	7	18	5	33	8	55
4.05	5	· 97	4	77	0	0	6	20	6.5	31	4	66
4.06	7.5	88	6	71	0	0	8	17	8	30	7	58
4.07	4	114	5	Z 5	0	0	4	39	3	49	5	65
4.08	9	40	9	32	0	0	9	8	9	17	9	23
4.09	. 2	250	2_	186	0	0	2	64	2	86	2	164
4.10	10	8	10	4	0	0	10	4	10	2	10	6
N =		290		215		0		75	77	103		187

TABLE 5a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.95		.99	.94	.99
(2)	Public	•	xx ·	,	. 89	.87	.96
(3)	Non-Public			xx			
(4)	Citizens		•		хх	.95	.95
Y(5)	Above Av. Exp	· .				xx	.87
(3)	Below Av. Exp) .					хх

^aCoefficients encircled indicate P = < .05

TABLE 6--Ranking of Specific Needs: Human Relations (5.00)

Region I

	Tota		Publi		Non-I	Public	[Above	Kv Av.	Relow	Ky. Av.
	. Regi		1	Pers.	Sch	Pers	Citi	zens .		Exp.	Pupil	
Needs		No.	Rank	No	Rank	No	Rank		Rank	No.	Rank	No.
5.01	1	<u> 197</u>	1	165	0	0 .	3.5	32	1	92	1.5	105
5.02	2	185	2	135	0	0 .	1	50	2	80	1.5	105
5 OB	9	45	9	39	0	.0	10	6	10	17	9	28
5.04	5.5	123_	6	96	0	0	5	27	<i>.</i> 5	· 51	5	72
5.05	5.5	123	4	99	0	0	6	24	3.5	56	, 6	67
5.06	4 .	131	4	- 99	0	0	3.5	32	6	50	3_	81
5.07	3	134	4	99	0	0	2	35	3.5	56	4	78
5.08	~ 7	102	7	ີ 82	0	0	8	20	7	38	7	64
5.09	8	89	8 -	68	0	0	7	21	8	36	88	53 †
5.10	10	42	10	29	0	0	9	13	9	19	10	23
N =		293	,	228		0		65		124		169

TABLE 6a--Spearman rank correlations

Coefficients encircled indicate P = < .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region I

	Tota	ıl	Publi	c	Non-1	Public			Above	Ky. Av.	Below	Ky. Av.
	Regi	on	Sch.	Pers.	Sch	Pers	Citi	zens	Pupil	Exp	Pupil	
Needs	Rank	Nο	Rank	Νo	Rank		Rank	No	Rank	No	Rank	No.
6.01	3	78	3	71	0	0	7	7	4.5	18	3	60
6.02	6 -	52	6	. 43	0	0	5	9	3	19	6.5	33 «
6.03	4	74	4	64 ⁻²	0	0	2.5	10	4.5	18	4	56
6.04	2	89	<u> </u>	76_	0	0	ĺ	13	1	28	2 .	61
6.05	7	49	7	40	0	0	5	9	7	16	6.5	33
6.06	1	94_	1	85	0_	0	5	9	2	25	1	69
6.07	9	23	9	18	0	0	8	5	8	10	9	13.
6.08	5	54	5	44	0	θ	2.5	10	6	17	5	37
6.09	8 / 19	29	8	28	0	0	10	1	9.5	8_	.8	21
6.10	.10	1.7	10	15	0_	. 0	9	2	9.5	8	10	9
N =		140		121		0		. 19		42		98

TABLE 7a--Spearman cank correlations

	d =	(1)	(2)	(3)	(4)	(5) [']	(6)	
(1)	Region	xx	1.00		.68	.88	.99	
(2)	Public'		` xx		.68	.88	.99	
(3)	Non-Public	•		xx				
(4)	Citizens				хх	.76	.68	
(.5)	Above Av. Ex	p.			,	xx	.85	
(3)	Below Av. Éx	p، •					xx	

^aCoefficients encircled indicate P = < .05



TABLE 8--Ranking of Specific Needs: New Approaches To Learning (7.00)

Region I

									·			
-	Tota	al	Publi	С	Non-	Public		- 1	Above 1	Ky.Av	Below	Ky. Av.
	Reg	ion	Sch	Pers	Sch	_Pers	Citi	zens	Pupil	Exp.	Pupil	Exp.
Needs		No	Rank	No -	Rank		Rank	No.	Rank	No.	Rank	No.
					0	0	2	29	8	33	8	. 57
7.01	8	90	9	61_			-				+	
7.02	1	170_	ì	139	0	0	1	\(\int_{31}\)	1	64	1	106
7.03	6	124	6	100	0,	0	4	24	6	44	6	80 .
	,		,									
7.04	7	103	7	90	0	0	8	16	7	40	7	66
7.05	4	150	3.5	128	0_	0 _	5	. 22	2	60	4	90
7.06	2	158	2	138	0	0	6	20	3.5	56	2	102
7.07	10	60	10	* 45	0	0	9.	15	10	24	10	36 、
7.08	5	133	5	115	0	٠, ٥,	7	18	5	48	5	85
					•							
7.09	9	79	88	68	0	0	10	11	9.	27	9	52
7.10	3	154	3.5	128	0	0	、3	26	3.5.	56	*: 3	98
N =		306		253	_	0		53		113		193

TABLE 8a--Spearman rank correlations a

	•						•
	4	(1)	(2)	(3)	(4)	(5)	(6 <u>)</u>
(1.)	Region	xx	.99		(•60)	.96	1.00
(2)	Public		xx		.50	.96	.99
(3)	Non-Public			xx .			
(4)	Citizens	/			xx	. 6 2	.59
(5)	Above Av. Ex	κр,				xx	.96
(o)	Below Av. Ex	κр.				•	xx

Coefficients encircled indicate P' = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00).

Region I

	·Tot	 al	Publi	c	Non-Public		1		About Vis Au	Below Ky. Av.
	Reg		Sch.		Sch.		Citiz	ene	Pupil Exp.	Pupil Exp.
Needs		No.	Rank	No	Rank	No.	Rank	No	Rank No.	Rank No.
8.01	2	118	2	102	0	0	£4.5 .		3	2
8.02	,5 	87	4	76	0.	0	7*	11	6	4.5
8.03	` 7	65	7	57	0	0	. 8	8	10	6 .
8.04	1	134	_ 1	112	0	0_	• 1_	22	1.	i '' ;
8.05	4	93	5	74	0_	0	2	19	<u>.</u> 5	4.5
8.06	9	56	8	·51	0	0 ·	10	٠ 5	8.5	9.
8.07	6	78	6	62	0	0 .	4.5	16	4	7 , 5
8.08	3	110	3	92	0_	0	3 %	18	2	3
8.09	8	61	9 ;	48	. 0	0	6	1,3	* 8.5	8 ′
8.10	10	37	10	30	0	0	9	7	7	10
N_=		210	4	176		Ò		34	53	. 157

TABLE 9a -- Spearman rank correlations a

	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.98		.85	.83	.98
(2)	Public		xx		.75	.82.	.98
(3)	Non-Pubíic			xx			
.(4)	Citizens				xx	.82 -	.79
(5)	Above Av. Ex	: р .	,			xx	.71
(3)	Below Av. Ex	р.					xx

^aCoefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

,Region I

	Tota	al ·	Publi	С	Non-	Public	1		Above	Ky. Av.	Below	Ky. Av.
1	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citi		Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
9,01	5	85	4 .	73	0	. 0	5	12	4	28	5 .	57 [°]
√9.02	3	109	2.5	, . 91	0	·o -	4	18	3	32	1.5	77
9.03	6_	73	6	66	0	. O	7	. 7	6	23	6 •	50
9,04	4	89	\$ 5	70	0,	Q.	<u>3</u>	19	5	27	4	62
9.05	` 7	50	7	42	0	0	6	8	7	16	7	34 [^]
9.06	. 1	114	1	92	.0	0	1.5	22	2	37	1.5	<u>. 77</u>
9.07	9.5	31	9.5	27	_0	0	8.5	4	8	11	1 0	20
9.08	8	39	8	36	0_	0	10	. 3	9	8	8	31
9.09	2 .	113	2.5	* 91_	·; 0	0 '	1:5	22	1	43	3.	
9.10	9.5	31	9.5	27	0	.0	8.5	4	10	6	9	25
N =	4	184		154	,	, O	•	30		58		126

TABLE 10a--Spearman rank correlations a

	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.99		.94	.95	.98
(2)	Public	•	хх		.90	.96	•96
(3)	Non-Public			хх			
(4)	Citizens		•	•	xx	.93	.92
(5)	Above Av. Exp	· ·			• ,	xx ,	.98
(3)	Below Av. Exp).	•				хx

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)
Region I

;		Tot	Total Public		Non-Public			Above Vy Av		Below Ky. Av.			
		Reg	ion	Sch.	Pers.	Sch.		Citi	zeńs	Pupil		Bupil	
	Needs	Rank	No:	Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
	10.01	8	<u>. 29</u>	8	24	0	0	8	• 5	8.5	10	8.	19
-	10.02	_ 7	47	7	_35_	0	0	5	12	6	17	7 .	. 30'
_	10,03	5_	81	_5	67	0	0	4	14	4	-26	5.	• 55 •
<i>'</i>	10.04	1	152	_1	134	0	0	3	18	2 .	44	1	108
_	10.05	9.5	17	9.5	15	0	Ó	9.5	2	8. 5	10;	10	7
_	10,06	9.5	· 17	• . 9.5	15	0	0	9.5	2	10	. 9	9 .	8
_	10.07	t 3	<u>14</u> 4	3	125	0	0	2	19	3	37	2	107
· _	10,08	_4`.	87·	4	-77	0	0.	6	10	5	24	4	· 63
<u>`</u>	10.09	6	· 48	6_	41	0	0	7	7	7	12*	6	36
_	10.10	2	150	2	129	0	0	1	21	1	48	3.	. 102
_	N		195		166		0		29		60	,	135

TABLE 11a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	1.00		.90	.95	.99
(2)	Public	•	'xx		.90	.95	.99、
(3)	Non-Public		•	xx			
(4)	Citizens	•			xx	.96	.89
(5)	Above Av. Exp	•	٠.	•		xx'	.92
(3)	Below Av. Exp		· • •				xx

[,] a Coefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs

Region II

•	_ *											
	Tota	al	Publi	С	Non-	Public					Below	Ky. Av.
	Reg	ion	Sch.	Pers,	Sch.	Pers.	Citi	zens			Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1 .0 0	1	458	1	368	0	0	1	90	2	77	1	381
2.00	6	231	6 • '	1,68	0.	0	5.	63	, 7	36	6	195
3.00	2 .	398	· 2	311	0	. 0	2.	. 87	4.5	44	2	354
4.0Ó	4	305	5،	238	0	• 0	3	67	3	51	4	254
5.00	3	325	3	261	0	0	4	64	1	85	5	240
6.00	10′	97	10	81	0	0	10 .	16	10	20	10 `	77
7.00	5	303	4	,250	0.	0	6	· 53	4.5	44	3	259
8.00	8 '		7.5	.164	0	.0	· -8	25°	6	42	8	147
9.00	- 7	202	7.5	164	0	. O	7 ·	38	8	28	7	- 174
10.00	9	153	•• 9	136	. 0	0	9	17	9	21	9	132
N =	٠,	667	-	537		0	•	130		112		555

TABLE 1a-Spearman rank correlations a

(6) (4) (5) (2) (3) (1) .95 .88 .98 .99 (1) Region ХX Public .94 .88 .96 (2) ХX Non-Public · xx (3) .93 хx Citizens (4) .82 (5) Above Av. Exp. Below Av. Exp. хx (3)

^aCoefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region II

-										_		1	
		Tot	al	Publi	c ·	Non-F	ublic			Above	Kv. Av.	Bel ow	Ky. Av.
	•		ión		Pers.	Sch.	Pers.	LCiti	zens	Pupil	Exp.	Pupil	
	<u>Needs</u>	- Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
	1		•			l		1.		f			• 110.
٠.	1.01	1	346	1	279	0	0	. 2	68	2	50	1	296 .
	1 00			_]							
	1.02	·2	340	2	<u>270</u>	0	<u> </u>	1	<u>70°</u>	1	62	2	278
1	1 00	_		_	•	_		1, 7		~			
-	1.03	7	145	7	122	0	0	`7:5	23	8	21	7	124
	1 04	4	21/	_	, , ,		•	ł.				l	,
-	1.04	4	214	<u>.</u> 5	171	0	<u> </u>	4	43	3	40_	-5	174
-	1,05	3	226	3	101		•	١.		1,			
-	1.00		220	3	181	0	0 ,	3	· 45	4	38_	3	188
	1.06	5	213	4	177	0	0	6	1 36	۱.		٠,	.
/-	1.00	<u> </u>	213		1//	_ • , _			30	5	37	<u>'4</u>	176
'	4.07	6	152	6	129	- 0	0	7.5	23	7	. 25	6	107
-	-		- 172	.	127			- ' · * ()	23		25	0	127
	1.08	8	128	8	98	0	0	6	30	6	₂₆	8	102
_									V° I	<u> </u>	-20	-	102
	1.09	10	25	10	19	0	0	10 *	6	10	2	10	23
_									- 				
	1.10	9	38	9 *	· 23	0	0	9	15	9	7.	9	31
_						·		•		-	7		
	N =		458		368		0		90		77		381

TABLE 2a--Spearman rank correlations a

	•			•		
	(1)	(2)	-(۶)	(4)	(5)	(6)
(1)	Regi t xx	. •99		.95	.94	•99.
(2)	Public	xx		.94	.92	1.00
(3)	Non-Public	•	хx	~ *		4-
(4)	Citizens		•	XX(⁻	.99	.94
(5)	Above Av. Exp.				xx '	.92
(3)	Below Av. Exp.		•			xx ´

^aCoefficients encircled indicate $P = < .05_c$

TABLE 3--Ranking of specific needs: Basic Knowledge Areas (2.00)

Region II

	Tot		Publi	c	Non-P	ublic			bove	Ky. Av.	Below	Ky. Av.
	Region		Sch. Pers.		Sch. Pers.		Citizens				Pupil Exp.	
Needs		No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank_	No.
2.01	2	180	2.	131_	0	0	1	49_	1	34 🝾	2	146
2.02	. 5	100	4	79	0	0	6	21	3	21	5	79
2.03	1	181	1	136	0	2	2	45	2	26	1	155
2.04	3	115	3	80	, O	o o	3	35	4	18	3	97
2.05	9	45	6	41	0	0	10	4	8	6	9	39
2.06	8	47	8	36	0	0	ð	11	8	6	8	41
2.07	10	37	10	20	0.	۵.	7	17	8	6	10	31
2.08	7	. 52	7	39	0	0	8	13	10	3 -	6.5	49
2:09	6	57	9	34	0	0	5	23	6	8	6.5	49
	4	· 103	5 -	73	0 /	0	4	30	5	16	4	87
2.10 N =		230		168		0		62		36		194

TABLE 3a--Spearman rank correlations a (6) (1) . (4) (5) .99 .90 .87 (1) Region хx .88 .70 :82 (2) Public ХX (3) Non-Public ХX .87 .89 $\mathbf{x}\mathbf{x}$ (4) Citizens .84 Above Av. Exp. (5) ХX (3) Below Av. Exp.

a Coefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Need: Vocational Knowledte and Skills (3,00)

Region II

							(
	_ 	Total		Public		Non-Public		1	3		Above Ky. Av.		Below Ky. Av.	
	,		Sch	Sch. Pers.		Sch. Pers.		Citizens				Pupil Exp.		
	Needs	Rank	No.	Ran	k <u>No.</u>	Rank		Rank		Rank		Rank		
	3.01	2	248	2	. 189	0	0	1	59	1	29,	2	219	
	3.02	1	266	1	212	<u>o</u>	, O ·	2	54	2	. 26 .	1	240	
•	3.03.	4	. 197	3	160	0	0	4	~ 37	4	19	3	178	
_	3:04	3 4.	198	. 4	158	0	0~	3	40	3	23	۱4	. 175	
-	3.05	٠7	105	7	91	0	ò٠	10	14	8	11	7	94	
_	3.06	5	181	5	149	0	0	۰ 5	32	6	17	5	1.64	
· _	3 4.07	, 8	94	8	69	ō	0	8	25	· 6	17	8	77	
_	3.08	10	· 79	9	59	. 0 -	0	9	20,	9	8	10	71	
_	3.09	6	132	6	105	0	0	7	27	8	17 .	6	1,15	
_	3.10	9	80	10	50	0	0	6	30	10	7	9	73	
_	N =		397	•	311		0 ·		86		44		355	

TABLE 4a -- Spearman rank correlations a

	· · · · · · · · · · · · · · · · · · ·	1				
	(1)	(2).	(3)	(4)	(5)	(6)
(1)	Region xx.	.98		.87	.94	.99
(2)	Public	хx́		.82	.94	.99
(3)	Non-Public		xx			
·(4)	Citizens .			xx	.84	.85
(5)	Above Av. Exp.		(xx	.93
(3)	Below Av. Exp.	٠,٠				· xx

 $^{^{}a}$ Coefficients encircled indicate P = < .05

TABLE 5--Ranking of Specific Need: Citizenship (4:00).

. Region II

				· · · · · · · · · · · · · · · · · · ·	<u> </u>								
=		Tota	al	Publi	c	Non-I	Public	1,	′	Above	Ky. Av.	Below	Ky. Av.
	j	Reg		Sch.	Pers.	Sch.	Pers.	Citi		Pupil		Pupil	
_	Needs		No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
	4.01	. 4	127	3,5	99	0	0 ',	. 4	28	5 、	19	4	108
	4.02	1	26.6.	1	213	0	0	2	53	2;	44	1 '	222
•	4:03	5.5	101	5	82	0	· 0	7.	19	. 3	23	8	78
-	4.04	5,5	101	6	77	0	0 ^	5	24	6 .	15	5	86
•	4.05	7	93	7	76	10	· 0	8	17	7	. 14	7	79
-	4:06	8	92	8	69	0	. 0	6	23	9	11	6	81
7	4.07	3	129	3.5	. 99	0	, 0	3	30	4 .	20	3	109
-	4.08	,	41	9	31	. 0	· ô	9 .	10	8	12	9	29
•	4.09	· 2 .	262	2	202	0	0	1	60	1	46	2	216
-	4.10	10	5	10	. 2	Q,	0	10	3	10	0_	10	5
-	N =		305		238	,	0 ,		67		51		⁻ 254

TABLE 5a--Spearman rank correlations a

4	(1)	(2)	(3)	(4)	. (5)	(6)
(1) Region	, xx	1.00		.94	.93	.94
(2) Public		хх	 • ·	.93	.94	.94
(3) Non-Public	,		хx		~-	
(4) Citizens	•			хх	.82	.98
(5) Above Av. E	жр.	•	> .		хх	.76
(3) Relow Av. E	kp.		بو		,	1× XX

^aCoefficients encircled indicate P = 2.05

TABLE 6--Ranking of Specific Needs: Human Relations (5.00)

Region II

		Tota		Pablic	c	Non-P	ublic			Above	Kv Av.	Relow	Ky. Av.
	. +-	Reg		Sch	Pers.	Sch.	Pers.	Citiz	zens	Pupil		Pupil	
Nee	ds	<u>Rank</u>	No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
5.01	_	1	<u>'216</u>	. 1	177	0.	0	2	39	· 1	67	1.5	149
5.02	\bot	2	206	2	165	0	0	1	. 41	2 '	. 57-	1.5	149
5.03	\bot	9	57	9 .	47	0	0_	9.5	10	9	14	9	43
_5.04		6	130	5.5	105 ⁻	0	0	, 5	25	7	28	4	- 102
_5.05	_	5	131	4	114	0	0	8_	17	4	36	7	95
5.06	\perp	3	.162	3	129	0	0	3.5	33	3	37	, 3 ·	125 .
5.07	1	7	129	5.5	105	0	00	6	24	6	31	6	98
5.08	<u> ·</u>	4	134	7	101	0 .	0	·-3.5	33	5	35	5	99
5.09	\downarrow	8	87	8	67	9	9	7	20	8	22	8	65
5.10		10	43	10	33	_ 0	0	9.5	10	10	13	10	30
N =	<u></u>		324		261		0		63		85		239

TABLE 6a -- Spearman rank correlations a

•		(1)	(2)	'(3)	(4)	(5)	(6)
(1)	Region	xx	.93		•,90	.98	.94 °
(2)	Public	. (хх		. 84	.96	.90
(3)	Non-Public			хx			
(4) [']	Citizens				Хx	.84	.96
(5)	Above Av. Exp	<u>,</u>				xx	.89
(3)	Below Av. Exp	·					xx

^aCoefficients encircled indicate P = < .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region II

	Tot	tal	Publi	ic	Non-I	Public	<u> </u>		Above	Ky.Av.	Below	Ky. Av.
/	1	zion '	Sch.	Pers.	Sch	Pers	Citi	zens	Pupil		Pupil	Exp.
Needs	Rank		Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
6.01	5	38	6	31	0	0	4	- 7	7	4	5	34
6.02	6	37	5	33	0	0	7	4	2	14	6	23
6.03	4	49	3	43	0	0	5	6	6	7	3	42
6.04	2	70	2	58	0	0	2	12	1	17	2	53
6.05	8	17	8	13	0	0	7	4	8	2	7	15
6.06	1	, 73	1	ند 61	0	0 *	21.	. 12	. 3	13	1	60
6.07	10	9	10	8	0	o o	10	1	9.5	1	10	8
6.08	3	53	4	. 41	0	ò	2	12	-4_	12	4	4 41
6.09	7	29	. 7	27	0	0	· 9	2	5	9	8	20
6.10	9	13	9	9	0	0	7	4	9.5	1	9	12
N =		97	٥	81		0		16		20		,77

TABLE 7a -- Spearman rank correlations a

^aCoefficients encircled indicate P = < .05

TABLE 8--Ranking of Specific Needs: New Approaches to Learning (7.00)

Region II

	Tot	al	Publi	c	Non-1	Puglic	 	<u>, </u>	Abovo	17. A.z	Polov	Ky. Av.
•	Reg		1	Pers,		Pers.	Citi	zene	Pupil		Pupil	
Needs		No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
7.01	. 8	92 -		80	0	0	10	12	5_	17	8	· 75
7.02	. 2	179	2 .	144	0_	0	1	35	1	30	2	149
7.03	7	103	7	.87	.0	0	7.5	16	10	6	6	97
7.04	. 6	109	6	88	0	0	5	21	7	14	7	95 7
7.05	ı'	186	1	160	0_	0	3	26	2.5	26	1	160
7.06	4	136	4.	117	0	0	6	19	4	19	4	117
7.07	10	÷54	10	38	0	· 0	7.5	16	8	11~	10	43
7.08	5	114	5	92	0	0	4	22	6 ⁷ ·	16	5	98
7.09	9 .	74	9	- 60	0	.0	9	14	9	9	9	65
7.10	3	154	. 3	125	0	0	2	29	2.5	26	3	128
N =		301		248		0		53		. 44		257

TABLE 8a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	, xx	1.00		.87	.83	,99
(2)	Public	•	хх		87	.83	.99
(3)	Non-Public			хх ~		 .	~~ '
(4)	Citizens		•		хx	.72	.84
(5)	Above Av. E	хр.				жж	.81
(3)	Below Av. E	хр.	٠				жх

^aCoefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness

Region II'

					T =		7		T		T	
	Tota		Publi		Non-P							Ky. Av.
	Reg	ion	Sch.	Pers,	Sch 1	Pers.	Citi			Exp.	Pup 11	Exp.
Needs	Rank	No.	Rank	No	Rank	No	Rank	No.	Rank	No.	Rank	No.
8.01	3.5	98	4	. 81	0 :	0	1	: 17	5 .	10	3	81
8.02	6:	·3 70	 - 6	59	0	0	4	11	6.5	-14	6	5.6
8.03	´ 8_	· 53	7	· . 49	0	0	9	4	9 .	12	8	41
8.04	1	110	1	100_	0 .	0	6	10	2:5	21	1	89
8.05	3.5	· 98	3	86	0	0	2.5	12	1	28	-4	70
8.06	10	36	10	 33	0 '	0	10		10	9	10	27
8.07	5	79	.5	69	0	0	6	10	2.5	21_	·5	58
8.08	2	104	2	94	0	0	6	10	4	18	2	86
8.09	7	59	8	. 47	0	0 ,	2.5	12	6.5	14	- 7	45
8.10	9	44	9.	38	0	0	8	6	8	13	9	31
N =	14.	188	:	164		0	•	24		42	,	146

TABLE 9a--Spearman rank correlations

^aCoefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

Region II

					<u> </u>	<u> </u>						
-	Tota		Public	c ''	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch.	ers.	Sch.	Pers.	Citia	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
9.01	5	96	5	77	0 -	<u></u> 0	4	19	6	11	4	85
9.02	_ 2_	107	· 2.5	85	- 0	0	2	22	4	13	2.5	94.
9.03	6.5	68 ⁻	_6	56	0	0	7	12	2.5	15	7	53
9.04	3	105	2,5	_85	0	0	3	20	- 6	11	2.5	94
9.05	6.5	107	7	50	0	0	5	18	6	11	6	-57
9.06	1	124	1	99	0	0 .	l,	25	1	18	1	106
9.07	10	36	10	33	_0	0	10	3	9	5	10	31
9.08	8	51	8	42	0	0	8	9	8	9	8.5	15
9.09	4	97	4	81	0	0	6	16	2.5	15	5	82 [′]
9.10	9	46	9	38	0	0	9	. 8	10	4	8.5	42
N = 5	- 	200		162	-	0 **	/ t	38		28	•	172

TABLE Da--Spearman rank correlations a

	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx,	1.00		.95	.79	.95
(Ź)	Public		жх		.94	.79	.98
(3)	Non-Public			хx	,		
(4)	Citizens				хx	.75	.98
(5)	Above Av. Exp		van * Faq			xx	.71
્ (ઇ)	Below Av. Exp		,				хx

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)

D ~	~ 1 ~		τ	т
Re	210	חי	T	T

	Total		Publi	c	Non-	Public			Above	Ky. Av.	Belov	Ky. Av.
	Regi		Sch.	Pers.	Sch	Pers.	Citi		Pupil	Exp.	Pupi	Exp.
Needs		No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
.01	8.5	24	10	18	0	0	6	6	9.5 .	3	8	21
.02	7	26	6.5	23	0	0	7	3	8 .	4	7	22
.03	5	63	4	61	0	0	8.5	2	2.5	13_	5	50
.04	1	119	2	106	0	0	1.5	13	1	19	3	′(100
.05	10	23	8.5	22	0	0	10	1	9.5	3.	9	20
.06	8.5	24	8.5	22	0	0	8.5	-2	5	8	10	16
.07	3	109	3	96	Ō	0	1.5	13	5	8	1.5	101
.08	• 4	67	5	55	۰0	0	3	12	5	-8	4	59
.09	6	32	6.5	. 23	0	0	4	9	7	5	6	9 27
.10	2 .	114	1	107	0	0	5	d	2.5	13	1.5	101
N =	-	152		1′35	_	0		17		21		131

TABLE 11a--Spearman rank correlations

^aCoefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs ·

Region III

	Tot	al	Publi	c	Non-P	ublic		<u> </u>	Above	Ky. Av.	Below	Ky. Av.
	Reg		Sch.	Pers,	Sch.	Pers.	Citi	zens	Pupil	Exp.	Pupil	Exp.
Needs	Rank	<u>No</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1.00	1	629	1	- 451	3	90	2	88.	1	596	1	33
2.00	6	294	8	174	5	52	5	68	6	285	10	9
3.00	3	502	3	341	4	61	1	1,00	3	470	.2	32
4.00	5	414	4	306	6	43	6	65	5	394	5	20
5.00	2	570	2	395	2	99	3.5	76	2	542	3	28
6.00	- ₉	197	9	140	8	30	9	27	9	187	9	10
7.00	. 4	461	5	281	1	104	3.5	76	4	437	`4	24
8.00	8	237	7	1 8 3	10	26	8	28	8 .	221	7	16
9.00	. 7	277	6	203	7	, 32	7_*	42	7	264	8 _	13
10.00	10 .	182	10	136	9	27	10	19	10	165	· 6	17
N =		943		653		142	,	148		892		51

TABLE la--Spearman rank correlations a

	,	(1)	(2) ·	(3)	(4)	(5)	(6)
(Í)	Region	хx	.95	.87	.94	1.00	. 78
(2)	Public		xx	. 76	.85	.94	.82
(3)	Non-Public		•	xx	.89	.87	.61
(4)	Citizens	* /			xx	.95	.72
(5)	Above Āv. Ex	р.			,	xx	. 79
(3)	Relow Av. Ex	n.					хх

^aCoefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region III

5		***			- ·							
	Tot	al	Publi	С	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers.	Sch: 1	Pers.	Citi	zens	Pupi l'	Exp	Pupil	Exp.
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No_	Rank	No.	Rank	No.
1.01	2	441	2	323	3.5	46	1	72	2	420	2 .	21
1.02	1	503 <u></u>	1	364	1	71	2	68	1	477	1	26
1.03	8	175	8	` 11 <u>4</u>	′* 6	36	7	25	8	164	.7	11
1.04	5_	• 277	5	198	7 *-	34	3	45	5	264	6	13_
ائد 1،05	3	323	3	235	3,5	46_	4	42	3	304	3	19
1.06	4	285	4	204	2	47	5	34	4	271	4.5	14
·1.07	6	230	6	162	5	37	6	31	6	216	4.5	14
1.08	7	183	7	134	• 8	30	8`	19	, 7	173	8	10
1.09	10	44	10	29	10	5	9	10	10	43	10	1
1.10	9	47	9	35	9	7	10	5	9	44	9	3
N =		628		450		90		88		595	J.	33

TABLE 2a--Spearman rank correlations a

	,	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx ,	1.00	.90	.93	1.00	.961
(2)	Public		xx	90ء	.93	1.00 .	.96
(3)	Non-Public		•	xx	.90	.92	.94
(4)	Citizens				хх	.93	.90
(5)	Above Av. Ex	ф.		4		xx	.96
(3)	Below Av. Ex	ср.					ж

aCoefficients encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

Region III

	▲ Tot	al	Publi		Non-P	ublic			Above	Κν. Αν.	Below	Ky. Av.
	Reg	ion -	Sch.	Pers.	Sch.	Pers.	Citiz	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	_No.	Rank		Rank		Rank	No.
•	'		٥						1	1,0,	Mark	110.
2.01	1	249	1	159	1	39	2	51	1 -	243	1.5	6
			l	(•						,	
2.02 ;	4	<u> 141</u>	4	86	4	29	5.5	26	3.5	139	8	2
	_		_	•	İ							
2.03	· 2	221	2	137	3	30	L'	54	2	216	3	5
0.04	-	, .a.	_		_							
2.04	5	135	5,	70	2	35_	4	30	5	131	5 .	4
2.05		70	_		_			_				
2.05	6	73	6	53	7	.12	10	8	6	69_	5	4
2.06	8	5 6	9	22	_	22	٠.	- , ,] _		,	•
2.00			9	22	5	23_	8.5	11	7	56	10	0
2.07	10	27	10	10	10	6	8.5	11	10	25	8	2
			10	-10	-10				10	-22	-	
2.08	<u>.</u> 9	48	7	29	9	7	7	12	8	46	8	2
			,				<u> </u>					
2.09	7	63	<u>`` 8</u>	27	8	10	5.5	26	9	59	5`	4
		•]		• 1	•					
2.10	3	145	_ 3	94	6	15	3	36	3.5	139	1:5	6
<u>N = </u>		291		172	·	52		67		282		9

TABLE 3a--Spearman rank correlations a

					(4)		
.(1)	Region	хx	.96	.82	.82 `	.96	.79
(2)	Public		xx	.77	.83	.96	.79
(3)	Non-Public			xx	.70	.85	(.50)
(4)	Citizens			•	xx	.76	.73
(5)	"Above Av. Ex	р.		. "		хx	.66
(3)	Below Av. Ex	י. מ					xx

a Coefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)

Region	TTT
region	777

•	Tota	al	Publi	С	Non-I	Public		4	Above	Ky.Av.	Below	Ky. Av.
	Reg	Lon	Sch.			Pers.		zens	Pupil	Exp	Pupi1	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
3.01	2.5	282	3	189	3	34	2	59	2	-	4	
3.02	1	345	1.	243	2	36	1	66	1		2	
3.03	4	227	5.	151_	6	23	3 .	53	4	•	5	
3.04	2.5	282	2	193	1	38	. 4 .	51	3		ì	
3.05	8	114	8	89	10	, .9	9	16	8		8,	
3.06	5	220	4	156	5	25_	6	39	5		6	
3.07	6	202	7	122	4	32	5	48	6		7	
3.08	9.5	76	9.5	45	7	17	10	14	9		10	
3.09	7	175	6	128	9	12.	7	35	7	•	3	
3.10	9.5	76	9.5	45	8	14_	8	, 17	10	,	9	
N =	1	501	•	341		60		100	.ay	469		32

TABLE 4a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хх	.98	.83	.94	.99	.84
(2)	Public		жж	.81	.87	.96	.90
·(3)	Non-Public	,	•	хx	.78	.82	.62
(4)	Citizens				хх	.94	.76
(5)	Above Av. Ex	р.				хх	.79
(6)	Below Av. Ex	p.					ж

^aCoefficients encircled indicate P = < .05

TABLE 5--Ranking of Specific Needs: Citizenship (4.00)

Region III

	Tot	a ł	Publi	c	Non-P	ublic			Above Ky Av.	Below Ky. Av.
	Reg	ion	Schr. 1	Pers.	Sch.	Pers.	Citi	zens	Pupil Exp.	Pupil Exp.
Needs	Rank	No.	Rank	No.	Rank	No,	Rank	No.	Rank No.	Rank No.
4.01	8	111	8	73	4.5	16	6	22	8	6.5 -
4.02	2	348	2	262	1	38	2	48	2	2
4.03	3	178	3	139	4.5	16	5	23	3	6.5
4.04	5	149>	5	101	3	. 27	7	21	5	4
4.05	4	157	4	130	8.5	7	8	· 20	4	4
4.06	7	126	6	93	8.5	7	4	26	7	8.5
4.07	6	134	7)	89	7	11	3	34	6	4 .
4.08	9	77	9 *	55	6	15	9	7	9	8.5
4.09	1	356	1	270	2	- 32	1	54	1	1
4.10	10	19	10	11	10	3	10	5	10	10
		414	·	306		43		65	394	20

TABLE 5a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	хx	.99	.67	.72	1.00	.83	
(2)	Public		xx	.66	.71	.99	.78	
(3)	Non-Public			хх	.65	.66	. 72	
(4)	Citizens				XX	.72	. 76	
(5)	Above Av. Ex	р.				xx	.87	
(3)	Below Av. Ex	р.					хx	

Coefficients encircled indicate P = < .05

TABLE 6--Ranking of Specific Needs: Human Relations (5.00)

Region III

												
	Tota	al	Publi	c ·	Non-P	ublic						Ky. Av.
j	Reg	Lon	Sch.	Pers,	Sch.	Pers.	Çiti				Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
5.01	1	418	1	290	1	′ 7 <u>8</u>	1,	50	'1	402	1.5	16
5.02	2	385	2	274	2	62	2	49	2 -	371	5	14
5.03	9	80	9	54	10	8	9	18	. 9	75	9	5.
5,04	4	241	5	163	5_	40	3	38	4	232	7	9_
5.05	5	239	4 ·	174	3	46	.8	19	5 ·	223	1.5	16
5.06	6	217	7	151	7	33	4.5	33	6.5	202	3.5	15
5.07	. 3	266	3	192	4	41	4.5	33	3 .	251	3.5	15
5.08	7.	211	6	152	8_	, 31_	6	28	6.5	203	8	* 8
5.09	8 '	141	8	83	6	· 36	7	22	8 ⁻	129	6	12
5.10	10	.74		39	9	21	10	14	10	72	10	2 '
N =		414	,	306	,	43		65		540		28

TABLE 6a-Spearman rank correlations

	· 1	(1)	(2)	(3)	(4)	(5)	4 (6)
(1)	Region	жж	.98	.92	.90	.99	.75
(2)	Public	·	· xx	.93	.82	.99	.82
(3)	Non-Public		•	xx	.75	∍¢ ⁹²	.82
(4)	Citizens		,	•	хх	.90	(.45°)
(5)	Above Av. Exp	•	•			ж	.72
(6)	Below Av. Exp			`	•		· xx

^aCoefficients encircled indicate P = .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region III-

	Tob		D. 1 2		N - 2	1.17.	-		17.			
	Tot		Publi		Non-Pi		1.	•				Ky. Av.
	Reg			Pers.	Sch. I		Citi	zens	Pupil	Exp.	Pupil	Exp.
<u>Needs</u>	Rank	No.	Rank	· No.	Rank	No.	Rank	No:	Rank	No.	Rank	No.
6.01	6.	7.7	5	58	6.5	10	6.5	9	6	73	6	4
6.02	3	92	3	67	3.5	15	4	10	3	86	2.5	6
5.03	4	8 5	4	<u>62</u>	8	8_	2.5	15	4	80	4.5	5
6.04	1.	143_	1.5	99	1	23	, 1	21	1'	136	1	, , ,
6.05	7	58	7	45	ìo	4	6.5	. 9	7	57	@ 9.5	. 1
6.06	. 2	131	1.5	99	2	17	2.5	15	2	125	2.5	6
6.07	8	39	10	18	5	.12	6.5	9	10	37	8	2
6.08	5	^ ^81	<u> 6 </u>	5 <i>7</i>	3.5_	15	ó.5	, 9	, 5	76	;* 4.5	5_
6.09	10	40	9	25	.6.5	_10	10 .	5	8.5	39	ġ . 5	1
6.10	9	• 42	8	30	9,	· 6	9	· 6	8.5	39	 ス、	3
N =		197		140	•	30	-	27	•	187		10

'TABLE 7a -- Spearman rank correlations a

(3)

1 '		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.95	.70	.95	.96	.93
(2)	Public		xx		.87 .		
(3)	Non-Public	مند		* xx	$(.\overline{56})$.65	.77 [{]
(4)	Citizens				xx	.88	. 84
(5)	Above Av. Ex	p.			,	xx [,]	.94

^aCoefficients encircled indicate P = < .05

Below Av. Exp.

TABLE 8 Ranking of Specific Needs: New Approaches to Learning (7.00)
Region III

							<u> </u>					
برج	Tota	al	Pub1:	lc_	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers.	Sch	Pers.	Citi	zens	Pupil	Exp.	Pupil	Exp.
Needs		No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
7.01	7	163	6	103	8	32	7	-28	6.5	155	8	8
7.02	1	275	1	184	4	44	'n	47	1 _	261	1	14
7.03	6	166	7 /	100	7 .	37	5.5	29	6.5	1 <u>54</u>	3	12_
7.04	8	148	-18	· 87	5	· 41	9	20	8	136	3	12
7.05	2	247	2	154	3	51	, 2	42	2	238	7	9
7.06	4	211	4 '	117	1.5	61_	4	33	4	201	5.5	10
7.07	10	100	10	ر 50	. 9	28	8	22	9	99	10	1 .
7.08	5	178		109	6	40	5.5	29	. 5_	171	9	7
7.09	9	105	9	73	10	17	10	15	10 .	95	5.5	10

1.5

-142

TABLE 8a--Spearman rank correlations a,

7.10

•	((1)	(2)	(3)	(4)	(5)	. (6)
(1)	Region ;	х×	.99	.79	.96	.99	(45)
(2)	Public		xx	.79	.94	.99	.45
(3)	Non-Public			хх	. 76	.81	.43)
(4)	Gitizens		r	·	*xx	.98	(.35)
(5).	Above Av. Exp.	•			•	хx	(.37)
(6)	Below Av. Exp.	•					3030

^aCoefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00)

Region III

											_	
	Tot	al	Publi		Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg		Sch.	Pers.	Sch.	Pers.	Citi:	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
8.01	2	124	2	98	6	10	1	16	2	°115	2	9
8.02	5	103	. 5	82	6	10	4.5	11	5	98	6.5	5
8.03	8	72	8	56	8	8	8	8	8	67 ¹	6.5	5
8.04		155	1	125	1	16	2	14	1	143	1	12
8.05	3	115	3	91	3	12	3	12	3	108	4.5	7
8.06	10	45	9	33	10	6	10	6	9.5	42	10	3
8.07	6	88	6	67	4	11	6	10	6	81	4.5	7
8.08	4	113	4	90	_ 2	14	7	9	4	105	3	8
8.09	7	79	7	58	6	10	4.5	11	7 .	75	8.5	4
8.10	9	46	10	32	9 _	7	9	7	9.5	42	8.5	4
N =	`	.235		183		26		26		219		16

TABLE 9a-Spearman rank correlations

١,		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хх	.99	.84	.89	.99	.93
(2)	Public	8	жх	.83	.88	.99	.90
(3)	Non-Public			xx	(64)	. 84	.83
(4)	Citizens	4		,	хх	.89	.72
(5)	Above Av. Exp	·				xx	.92
(6)	Below Av. Exp		,			i	хx
1						,	•

Coefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

Region III

	Tota	a 1	Publi	c	Non-I	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg		Sch.			Pers.	Citi:	zens	Pupil		Pupil	
Needs		No.	Rank	No.	Rank		Rank	No.	Rank	No.	Rank	No.
9.01	2	151	1	122	8.5	10	5	19	2	145	5	6
9.02	4	143	4	98	1.5	18	2 .	27	4	136	2.5	7*
9.03	6	100	6	79	8.5	10	7.5	` 11	6	94	5	6
9.04	5	128	5	96	4	12	4	_20	5	122	5	6
9.05	8	81	8	58	4	12_	7.5	11	8	76	7	5
9.06	1	158	2	112	6.5	11_	1	<u>35</u>	1	150	1	8
9.07		38	10	27	10	9	10	2	10	36	9.5	2 ~
9.08	7	86	7	63	6.5	11	6	12	7	83_	8	3
9.09	3	147	3	103	1.5	18	3	26	3	140	2.5	7
9.10	9	61	9	44	4	. 12	9 -	, <u>5</u>	9	59_	9.5	2
N =		274	_	201		31		42	<u> </u>	261	<u> </u>	13

TABLE 10a--Spearman rank correlations a

(6) (3) (4) (5) (2) (1) .90 . 89 1.00 •99 Region ХX (1) .99 .85 .84 (2) Public XX (21) (39 .53 Non-Public XX (3) .95 .90 ХX Citizens (4) .90 хx (5) Above Av. Exp. XX Below Av. Exp. (3)

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)
Region III

	Tot	al	Publ	ic	Non-P	ublic			Above	Kv. Av.	Rel ow	Ky. Av.
,	Reg			Pers.	3 (Pers.	Citi	zens		•	Pupil	•
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
10.01	10	22	10	` 16	9	3	9.5	3	10	21	8.5	1
10.02	7	34	7	24	7	5	6.5	5	7	33	8.5	1
10.03	4	84	4	69	4	10	6.5	5	4	77	٠5	7
10.04	1	152	1	114	1	22	1	16	1	137	1	15
10.05	8	26_	8	19	. 8	4	9.5	3	8	24	6	2
10.06	9	24	9	18	10	2	8	4	9	23	8.5	1
10.07	2	124	2	94	3	17	2	13	2	111	2.5	13
10.08	5	80	5	· 63	5.5	9	4.5	8	5	69	4	11
10.09	6	· 46	6	29	5.5	9	4.5	8	6	45	8.5	1
10.10	3	113	3	83	2	° 21	3	9	3	100	2.5	13
Ŋ =		179		133	• <u> </u>	27	,	19	•	162		17

TABLE lla--Spearman rank correlations

	,′	(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	хх	1.00	.98	.95	1.00	.89	
(2)	Public		жx	.98	.95	1.00	.89	
(3)	Non-Public		-	хх	.92	. 98	.87	
(4)	Citizens				хх	.93	.78	
(5)	Above Av. Exp				\$	xx*	.89	
(3)	Below Av. Exp	•				• .	хх	

^aCoefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs

Region IVA

	Tot		Publi		Non-P		,					Ky. Av.
4	Reg		Sch.	Pers.	Sch. 1		Citiz		Pupil		Pupil	
Needs	Rank	Νo	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1.00	1	280	t	193	2	41	i	.46	1	111	1	169
2.00	7	125_	8	- 79	6	25	5	¥ 21	5	61_	9	64
3.00	2 .	237	2	175	4	33	3.5	29	3,5	78	2	1 <u>59</u>
4.00	6	128	7	85	8.5	10	2	. 33	7	43	6	85
5.00	4	197	4	131	3	37_	3.5	29	3.5	78	4	119
6.00	10	73	10	47	8.5	10	7	16	9	31	10	42
7.00	3	220	3	150	1 .	50_	6	,20	. 2	96	3	124
8.00	8	118	6	99	10	8	9	11	. 8	38	7	80
9.00	9	100	9	75	7.	11	8	14	10	,30	8	70
10.00		149	5	105	5	26	1	18	6 .	50	5	99
N =	<u> </u>	408	, -	285		, 63	٠,	60		155		253

TABLE la--Spearman rank correlations a

(6) (4) (5) (1) (2) (3) .96 .73 Region (1) .88 .98 (2) Public .85 .77 Non-Public (3) XX .56 .54 (4) хx Citizens .83 хx (5) Above Av. Exp. хx Below Av. Exp. (3)

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*Coefficients encircled indicate P = < .05



TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region IVA

۲,		,											'
		To	tal	Pub M	.c	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
			gion	Sch.	Pers.	Sch. 1	Pers.	Citi	zens	Pupil		Pupil	
٠.	Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
	1.01	1	206	1	147	3.5	25	2	34	1	83	1.5	123
	1.02	· 2	199	2	135	2	<u>2</u> 7	1	37	2	_76	1.5	123
	1.03	. 8	77	8	54	5.5	14	7.5	9	7_	_ 32	8	45
•	1.04	4	115	4	82	7	10	4	23	6	37	4	78
	1.05	3	171	3€	115	1	29	3	27	3	68	3	103
	1.06	5	112	5	78	5.5	14	5	20	4	47	5	65
-	1.07	7	80	· 6	63	8	8	7.5	9	8.	31	6.5	49.
_	1.08	6	, 91	7	56	3.5	25	6	10	5	42	6.5	49
_	1.09	- 10	′ · 29	10	18	10	3	9	8	10	12	10	17
_	i.10	_ 9	38	9 ·	24	9	7	10	7	9	14	9	24
, _	И≓		2 [/] 80		193		41		46		111		169

TABLE 2a--Spearman rank correlations

		a .	(1)	(2)	(3)	(4)	(5)	(6)
	(1)	Region,	хх	.99	.79	.98	.95	1.00
	(2)	Public		xx	.75	.95	.92	.1.00
	`(3)	Non-Public			хx	.81	.89	.78
7	(4)	Citizens				хх	.94	.98
•	(5)	Above Av. Exp	р.			,	xx	.93
•	(3)	Below Av. Exp	,					, xx

^aCoefficients encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

Region	ĮVA
--------	-----

	`		<u> </u>							-		
·	. Tota	al	Publi	С	Non-P	ublic			Above	Ky Ay.	Below	Ky. Av.
	Regi	Lort	Sch.	Pers.	Sch.	Pers.	Citi2		Pupil	Exp.	Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
2.01	1	103	1	70	1	20	2.5	13	1	53	1.5	50
2.02	5 ,	55	5	28.	3	. 18	4	9	3	32	5	23
2.03	• 2	99	2	63	2	19	1	17	2 ,	49	1.5	50
`2.04	 .3	60	4	33	4	14	2.5	13	5	26	3	34
2.05	7	28	7	19	6	6	9.5	3	6	17	9	11
2.06	9.5	19	9.5	12	7	4	9 . 5	3	8.5	10	10	9
2.07	9.5	19	9.5	12	9.5	1	6.5	6	10	6	7.5	, 13_
2.08	8	24	8	16	8	3	8	5	7	11	7.5	13
2.09	•6	31	6	23	9.5	1	5	7	8.5	10	6	21
2.10		· 58	3	40	5	12	6.5	6	4	28	4	30
N =	_ 	125	, -	79		25	1	21		61		. 64

TABLE 3a--Spearman rank correlations a

	-	(1)	(2)	(3)	.(4)	(5)	(6)
(1)	Region	хх	.99	.84	.82	.89″	.94
(2)	Public		хx	.83	.79	.90 ´	.93
(3)	Non-Public			хx	.66	96ء	.75
(4)	Citizens				хх	.66	.93
(5)	Above Av. E	жр		•		хх	.83
· (6)	Below,Av. E	хр.					жх

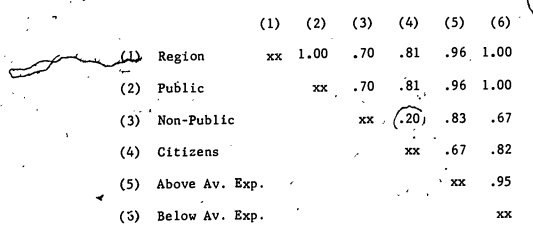
^aCoefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)

Region IVA

	Total		Public		Non-Public				Above	Ky. Av.	Below	Ky. Av.
•	Reg	ion	Sch.	ers.	Sch.	Pers.	Citia	zens	Pupil		Pupi1	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
3.01	2	132	2	100	4	15	2	17	2.5	41	2	" 9 1 ,
3.02	1	168	1	126	2	21	1	21	1	57	1	111
3.03	5	98_	5	75	7	. 9	4	14	6	28	4.5	70
3.04	. 3	117	3	87_	5	14	3	16	2.5	41	3	76
3-05	8	63	_8	45	6	12	9.5_	6	[°] 8	20	8	43
3.06	4	110	4	81	2	21	7	8	4	40	4.5	70
3.07	7	83	7	56	2	21_	9.5	· 6	5	32	7	51
3.08	9	49	9	. 35	, 9	4 5	6	` 9	.9	13	9	36
3.09	. 6	89	6	69	8_	8	5	12	7 ,	. 25	6	64
3.10	10 -	31	10	21	10	3	8.	7	10	11	10	20 💒
N =	v	236		174		33	1	29	1	78		158 .

TABLE 4a--Spearman rank correlations a



^aCoefficients encircled indicate P =<.05

TABLE 5--Ranking of Specific Needs: Citizenship (4.00)

Region IVA

	Tota	1	Publi	<u> </u>	Non-P	ublic	-		Above	Ky.Av.	Below	Ky. Av.
	Regi		1	Pers,	Sch.		Citi		Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank_	No.	Rank	No.	Rank	No.
4.01_	4	46	5	30	3.5	5	5.5_	11	3	19	7_	27
4.02	2	101	2	66	2	6	1.5	29_	2	32	1	<u>69</u>
4.03	3	49	3 . '	38	5	4	8	7	5.5	14	3	
4.04	6	43	7	28	8.5	2	4	13	7	13	5	30
4.05	7.5	42	6	29	3.5	5	7	8	4	17	8	25
4.06	5	45	4	31	6.5	3	5.5	11	8	12	4	33
	7.5	42	8	24	10	1	3	17	5.5	14	6	28
4.07	9	21	9 .	14	6.5	3	9	4	9	7	9	14
4.08	*		1	67	1	<u> </u>	1.5	29	1 3	40	2	65
4.09	1	105							10		10	5
4.10	10	9	10	5	8.5	- 2	10		10		1. n	
N =		126		83		10		33		43		83

TABLE 5a--Spearman rank correlations a

^aCoefficients encircled indicate P = < .05

· TABLE 6--Ranking of Specific Needs: Human Relations (5.00)

Region IVA

	Total Public		c	Non-I	ublic	 	-	Above	Ky. Av.	Below	Ky. Av.	
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citi	zeńs	Pupil	-	Pupil	•
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
5.01	1	134	1*	88	_ 1	27	2	19	1	50_	1	84
5.02	3	106	_4_	64	3	_20	1	22	4	36	2	70
5.03	9.5	27	9	20	10	2	8.5		10	8	9	19
5.04	. 6	75_	6	50	6	13_	.5	12	6	33	.7	42
5.05	4	98	3	67	2	21	7	10	2	45	4	53
5.06	<u> </u>	82	5	5 9	. 8	11_	5	12	5	35	5	<u>47</u>
5.07	2	107	2	71	4	19	3	17	_ 3	40	3	67
5.08	7	66	7 `	42	_ 7 _	12	5	12	8	21	6	45
5.09	8	54	٠ 8ر	34	5	15	8.5	5	7 '	<u>·27</u>	8	27_
5.10	9.5	27	10	17	9	8	10	2	9	13	10	14
N =	_	194	•	128		37_		29		77	• ,	117

TABLE 6a--Spearman rank correlations a ι

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.99	.84	.87	.95	.98
(2)	Public		xx	.84	.81	.96	.95
(3)	Non-Public			xx	.64	.90	.83
(4)	Citizens				xx	.71	.90
(5)	Above Av. Exp					xx	•60
(3)	·Below Av. Exp						хx

a Coefficients encifcled indicate P = < .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region IVA

	Tota		Publi	c	Non-l	Public			Above	Ky. Av.	Below	Ky. Av.
	Regi		Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank_	Nơ.	Rank	No.	Rank	No.
6.01	3	42	4	25	3	6_	2	11	3.5	16	3.5	26
6,02	6	27	6	18	2	7	9	2_	5	13	7	14
6.03	4	38	3	26	6	3_	4	9	6	12	3.5	26
6.04		49_	2	28	1	10	2	11	1	22	1.5	27
6.05	7	23	7 .	16	. 9	1	6	6	8	8	5.5	1`5
6.06	2	47	1	31_	4	5	2	. 11	2	20	1.5	27
6.07	10	7	10	3	9	1	7	3	10 '_	2	9	· 5
6.08		30	5	20	6./	3	5	7	3.5	15	5.5	15,
4	' 8	19	8	14	6	3	9	2	,7 _,	10	8	99_
6.10	9	<u></u> 9	9	6	9	1	9	. 2	9	6	10	3
N =	· · · · ·	73	,	47		10		16		31		42

TABLE 7a--Spearman rank correlations a

100 mi								
			(1)	(2)	(3)	(4)	(5)	(6)
	(1)	Region	xx	.98	.79 _	.87	.94	.96
•	(2)	Public		хх	.72	. 84	.90	.96
•	(3)	Non-Public			хх	.50	.87	.66
	(4)	Citizens				•	. 75	
	(5)	Above Av. E	Ежр.				xx	.85
• ,		Below Av. E	Exp.					хx

^aCoefficients encircled indicate P = < .05

TABLE 8--Ranking of Specific Needs: New Approaches to Learning (7.00)

Region IVA

	Tota	al	Public	_ 	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	Lon	Sch. 1	Pers.	Sch.	Pers.	Citi:	zens	Pupil		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
7.01	9	53	9	34	10	11	6	8	9.5	22	9 .	31
7.02	3	107_	2.5	85	9	· 12	4	10	5.5	35	2	72
7.03	6	90	, 6	60	4 '	22	6	8	4	43	7	47
7.04	7	84	7	56	5	20	6	, 8	5.5	35	6	49
7.05	1	126	1	89	3	25_	1	12	2	53	1.	7 <u>3</u>
7.06	2	1 123	2.5	85_	1	34_	9	4	1	58	3	65
7.07	10	34	10	17	7.5	14	10	3	9.5	22	10	12_
7,08	_ 4	102	5	61	2	. 30	2.5	11	3	49	5	53
7.09	8	64	8	45	7.5	14	8	5	8	30	8	34
7.10	5	97	4_	68	6	18	2.5	11	7	37	4	60
N =		220		150	,	50		20		96		124

TABLE 8a -- Spearman rank correlations

(6) (2) (4) (5) (1) (3) .99 • .88 .96 Region .82 (1) хx .81 .99 Public (2) хx (.47) .88 Non-Public (3) xx . 65 (4) *Citizens ХX .76 хx Above Av. Exp. xx · 🕏 (3) Below Av. Exp.

a Coefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00)

Region IVA

	Tota	1	Publi	c,	Non-P	ublic			Above	Ky.Av.	Below	Ky. Av.
	Regi	on	Sch.	Pers.	Sch.	Pers.	Citiz		Pupil		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	-No.
8.01	4	55	5	44	2.5	5	2.5	6_	2	20 .	4	35
8.02	6	49	6	40	· 5.5	3	2.5	∘ 6	5	* 17	6	32
8.03	7.5	36	8	30	8	2	7	4	8	10	7	26 ;
8.04	1	73	1	62	1	Ø.	5	5	1	26	1.5	47
8,05	3	60	3 :	, 48	2.5	5	1	7	3.5	19	3	41
8.06	9	22	9 1	20	10	0	9	2	10	6	9	16
8.07	5	53	4	46	8	. 2	5	5	3.5	19	5	34
8.08	2 ′	62	2	- 53	4	4	,ı 5	. 5	·6,	. 15	1.5	47
8.09	7.5	36	7	31	5.5	3	9	2	7	12	8	24
8.10	10	21	10	. 17	8	2	9 .	2	9	8	10	13
N =		117		98		8	1	11		38		79

TABLE 92-Spearman rank correlations

Below Av. Exp.

135



^aCoefficients enčircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

Region IVA

		011 1 42	<u> </u>			_						
•	Tota	11	Publi	С	Non-P	ublic			Abov	e Ky. Av.	Below	Ky. Ay.
	Regi	on	Sch.	Pers.	Sch.	<u>Pers.</u>	Citi	zens			Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
9.01	٠3	54	3	41_	6.5	4	1.5	9•	2	·17	3	_37
9.02	4	44	4 .		9	3 [.]	6.5	5	6	11	4	33
9.03	7.5	31	<u>7.5</u>	21	3.5	· 5	6.5	5	6	y 11	7.5	20
9.04	6	36	5.5	29	10	2	6.5	_5	8	10	67°	26
9.05	_ 5	42	5.5	29	2 * .	6_	<u>4</u>	7	4	13	• ` 5	29•
9.06	1.5	[,] 64	2	48	1	7	·1.5	9.	4	- 19		45
9.07	_10	13'1	10	6	6.5	4	9	. 3	10	15	10	8
9.08	7,5	31	7.5	21	3.5	<i>:</i> 5	6.5	5	6	11	7.5	منتہ - <u>20</u>
9.09	1.5	64	1	52	%. 5	4	3	8.	. 3	· .15	` - , 1	49
9.10	9	21	9 .	17	6.5	4	10 '	. 0	، و	8	9	13
N =	•	100		75) 11	•	14	•	· 30		70

TABLE 10a--Spearman rank correlations a

(1) Region xx 1.00 .16 .90 .89 1.00

(2) Public (xx. .04 .88 .87 1.00

(3) Non-Public xx (.42) (.52) (.13)

(4) Citizens xx .96 .89:

(5) Above Av. Exp. xx .88

(5) Below Av. Exp. . xx

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)
Ragion IVA

• 11	<u> </u>											
	Tot	al -	Publi	c	Non-P	ublic			Above	Ky.Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citiz	ens	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
10.01	7.5	17	6	16	10	0_	9	1	10	1	6	16
10.02	7.5	17	8	11	9	1	. 6	5	7.5	3	715	14
10.03	5	64	4	46	5	12	5	6	5 ′	21	4	_43
10.04	1	132	1	95	1	26	3	_11	1	44	1	88
10.05	9	13	10	9	7.5	2	7.5	2	9	3	9.5	. 10
10.06	10	12	9 !	10	7.5	2	10	0	7.5	2	9.5	10 ′
10.07	2.5	110	2	75	2	20	1	15	2	40	3	70
10.08	4-	66	5	44	4	14	4	8	4	30	5 .	36
10.09	6	21	7	15	6	4	7.5e	2	5	7	7.5	14
10.10	2.5	110	3	77	3	18	2	14	3	34	2	76
N =		145		103		26		16		48	· 	97

TABLElla--Spearman rank correlations

	,		(1)	(2)	(3)	(4)	(5) ,	(6)
	(1)	Region	хх	•95	.89 ~	• .90	.92	.95
	(2)	Public		, xx	.83	.82	.87 ´	.98
1	(3)	Non-Public			xx	.85	.98	81
	<u>(4)</u>	Citizens		ŕ		хx	.88	, .84
	(5)	Above Ay. Ex	p.			•	ж×	.84
	(3)	Below Av. Ex	p. ~					хx

Recoefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs
Region IVB

•	/ <u> </u>				T		+ -					
ŧ	1	otal	Pub1		6 ,	ublic	1		Above	Ky.Av.	Below	Ky. Av.
·		egion	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil	Exp.	Pupil	Exp.
<u>Needs</u>	Ranl	k / No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1.00	.1	4 567	1	404	1	. 32	1	131	1	309	ĭ	258
2.00	6	280	.8	184	5.	15	5	81	8	130	5	150
3.00	3	414	3 .	288	7.5	10	2	116	3	239	4	175
4.00	.5	- 318	5	205	4	22	4	91	5	181	6	137
5.00	2	444	2	309	2	31	3	104	2 .	262	2	182
6.00	10	140	10	92	6	11	10	37	9 ` ,	، 94	10	46
7.00	4	380	4	273	3	.′ 30	6	77	4	203	3	177
8.00	8	235	7	193	10 /	/ 3	8	39	7	133	8	102
9.00	⁷ 7	274	6	203	9/	9	7	· 62	6	156	7	118
10.00	9	179	9	131	7.5	10	9	38	10	88	9	91
'N =-		811		571		45		195	٠	451		360

TABLE la--Spearman rank correlations

	,		(1)	(2)	. (3)	(4)	(5)	(6)	
	(1)	Region	xx	. 96	.70	.95	.95	.98	
k	(2)	Public		xx	.59			.89	
•	(3)	Non-Public			хx	.60,	(.61)	.75	
	(4)	Citizens			`	хх	.88	.89	
•	(5)	Above Av. Exp	٠.		44		хх	.90	
	(3)	Below Av. Exp	•					хx	

^aCoefficients encircled indicate P = < .05



TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region IVE	Re	gion	IVB
------------	----	------	-----

												<u> </u>
•	Tota	al	Publi	ic	Non-P	ıblic			Above	Ky. Av.	Belgw	Ky. Av.
	Reg	Lon	Sch.	Pers.	Sch. 1	Pers	Citi	zens	Pupi 1	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
* 1.01	2	407	2	297	3.5	15	2	, 95	. 2	211	2 .	196
1,02	1	432	1	. 305	_1	25	1	102	1	229	1	203
1.03	7.	161	. 8	115	6	13	7	33	7	92	8	65
1.04	4	265	4	180	5	14	3	71	5	145	4	120
1,05	3 ′	297	3	213	2	20	4	64	3	163	3	134
1.06	5	252	5	177	3.5	15	5	60	4	150	5	102
1.07	6//	203	, 6	148	7.5	12	6	. 43	6	117	6	86
1.08		158	7	120	7.5	12	8	26	8	87	7	71
1.09	1/0	37	9	27	10	0	10	10	/10	19	10	18
1.10	9	46	10	24	9	2	. 9	20	9	21	9	25
. N =	/4	565		402		32		131		309	,	256

TABLE 2a--Spearman rank correlations a

	1	(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	xx	.98	.96	.99	.99	.99	
(2)	Public	·	жж	.90	.96	.96	.99	
(3)	Non-Public	٠	~	хх	.90	.95	.92	
(4)	Citizens	```	, , '	~*	xx	.96	.98	•
(5)	Above Av. Ex	p. ,	,		ŧ	xx.	.98	
(3)	Below Av. Ex	р.				`	хx	

a Coefficients encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

Region IVB

1 <u></u>		<u> </u>	4				1					. \
11 - 1	Tot	al	Publi			Public.	1		Abov	ve Ky. Av.	Belov	ky. Av.
13	Reg	ton		Pers,	Sch.	Pers.	Cit	izens	Pupi	ll Exp.	Pupi	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
2.01	·	239	1	165	1.5.	12	2	62	1	111	1	128
2.02	4	112	4	80	5	7	6	25.	<u> </u>	. 44	4	68
2.03	2	229	2	155	3.5	9	1	65	2	106	2	123
2.04	3	164	3	112	3.5	9	3	43	3	74	3	90
2.05	8	- 57	6	. 39	8.5	<i>-</i> 2_	9	16	8	28	7	29
2,06	7	58	88	27_	1.5	12	7	19	6	30	8	
2.07	9	40	10	19	7 .	3	8	18	9	23	10 ·	17
2.08	10	38	9	22	6	. 4	10	/12	10	· 20	9	/ 18
2.09	6	64	. 7	34	8.5	2	5	28	7	29	6 /	35
2.10	5	110	<u>5</u>	75	10	. 0	4	35	4	50	5	. 60
N =		279		183		. 15	•	81		129	/	150 ~

TABLE 3a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region '	жж	•95	(49)	.94	.98	.98	
(2)	Public		ж	.41	.84	.93	.99	
(3)	Non-Public		•	жх	(37)	.50	(41.	
(4)	Citizens	• •		,	хх	.94	.89	
(5)	Above Av. Exp	•	<i>:</i>			*x/	.94	
(3) [′]	Below Av. Exp	•		•	,.	,	ж	

^aCoefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)

Region IVB

,	Tota	al	Publi	.c	Non-P	ublic		,	Above	Ky. Av.	Below	Ky. Av.
` .	Regi	Lon	Sch.	Pers.	Sch.	Pers,	Citi		Pupil		Pup il	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank\	No.
3.01	2	238	2	164	1.5	6	2	68	2	132	1	106
3.02	1	280	1	203	7.5	3	1 `\	74	1	158	2	. 122
3.03	3	200	4	137	3.5	5	3	58	3	118	4	82
3.04	5	181	5	132	5.5	4	6	45	7	95	3	86
3.05	.8	103	8	82	7.5	3	9	18	8	56_	8	47_
3.06	4	196	3	147	1.5	6	7	43	4	115	5	81
3.07	6	162	6	108	9	. 2	4	52	5.5	98	6	64
3.08	\setminus_{10}	51	10	. 30	3.5	5	10	16	9.5	35	10·	16
3.09	7	157	7	107	5.5	4	5	46	5.5	98	7	59
3.10	\	81	/9	41	10	1	8	39	9.5	45	9	36
N =	7	413		288		10		115		238		175

TABLE 4a -- Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)	
(1)	Region	хх	•99	37	.88	•95	.95	
(2)	Public		· xx 🖫	(.39	.83	.94	.94	
(3)	Non-Public			xx	(.18)	(39)	(37)	
(4)	Citizens			•	жx	.90	.84	
(5)	Above Av. Exp.	•			/	хх	.85	
(3)	Below Av. Exp.	•					xx	•

^aCoefficients encircled indicate P = < .05

TABLE 5-Ranking of Specific Needs: Citizenship. (4.00)

Region IVB

						- 				`	
Tat	al	Publ	ic	Non-P	ublic		•	Above	Kv. Av.	Be low	Kv. Av.
Reg	ion	Sch.	Pers.	Sch.	Pers.	Citi	zens				
Rank	No.	Rank	No.								No.
į į		1		T					ATV.I	NO III	
4	124	. 5	75	5 .	6	4	43	3.5	· 73	4	51
•								333			
2	268	2	178	1	20	2	70	.2-	146	ì	122
•	ĺ	1	•								
3	130	3	8 2	3	15	5 .	33	3.5	73	3	57
					_						
6.5	103	6	. 67	6.5	5	6	31	7	57	6	46
, ————————————————————————————————————											. 10
5	109	4	80	. 9	3	7.5	26	6	59	5	50
								,			
8	93	7	62	6.5	5	7.5	26	8	50	7	43
		,								'	
6.5	103	8	53	8	4	3	46	5	63	8	40
			$\overline{}$		_						
9	55	9	33	4	9	9	13	9	41	9	14
				•			1			1	
11	274	_1_	181	2	19	1	74	1	158	[2	116
			I						*	-)	
-10	9	10	5	10	_ 5 2	10 ·	2	10	4(10	5、
,		<u> </u>					. 1		1		
i	317		204		22		91		181		136
	Rec Rank 4 2 3 6.5 5 8 6.5	4 124 2 268 3 130 6,5 103 5 109 8 93 6.5 103 9 55 1 274	Revion Sch. Rank No. Rank 4 124 5 2 268 2 3 130 3 6.5 103 6 5 109 4 8 93 7 6.5 103 8 9 55 9 1 274 1 -10 9 10	Revion Sch. Pers. Rank No. Rank No. 4 124 5 75 2 268 2 178 3 130 3 82 6.5 103 6 67 5 109 4 80 8 93 7 62 6.5 103 8 53 9 55 9 33 1 274 1 181 10 9 10 5	Revion Rank Sch. Pers. No. Rank Sch. Rank No. Rank Rank No. Rank 4 124 5 75 5 2 268 2 178 1 3 130 3 82 3 6,5 103 6 67 6.5 5 109 4 80 9 8 93 7 62 6.5 6.5 103 8 53 8 9 55 9 33 4 1 274 1 181 2 10 9 10 5 10	Revion Rank Sch. Pers. No. Sch. Pers. Rank No. 4 124 5 75 5 6 2 268 2 178 1 20 3 130 3 82 3 15 6,5 103 6 67 6.5 5 5 109 4 80 9 3 8 93 7 62 6.5 5 6.5 103 8 53 8 4 9 55 9 33 4 9 1 274 1 181 2 19 -10 9 10 5 10 2	Revion Rank Sch. Pers. No. Rank Sch. Pers. No. Rank Citient Rank 4 124 5 75 5 6 4 2 268 2 178 1 20 2 3 130 3 82 3 15 5 6.5 103 6 67 6.5 5 6 5 109 4 80 9 3 7.5 8 93 7 62 6.5 5 7.5 6.5 103 8 53 8 4 3 9 55 9 33 4 9 9 1 274 1 181 2 19 1 -10 9 10 5 10 2 10	Revion Rank Sch. Pers. No. Rank Citizens No. Rank Rank No. Rank No. Rank No. Rank No. Rank No. Rank No. Rank No. 4 124 5 75 5 6 4 43 2 268 2 178 1 20 2 70 3 130 3 82 3 15 5 33 6.5 103 6 67 6.5 5 6 31 5 109 4 80 9 3 7.5 26 8 93 7 62 6.5 5 7.5 26 6.5 103 8 53 8 4 3 46 9 55 9 33 4 9 9 13 1 274 1 181 2 19 1 74 -10 9 10 5 10 2 10 2	Retion Rank Sch. Pers. No. Sch. Pers. No. Citizens Pupil Rank Pupil Rank No. Sank No.	Revion Sch. Pers. Sch. Pers. Citizens Pupil Exp. Rank No. 146 3.5 73 146 3.5 73 3.5 73 73 6.5 10. 3.0 3.5 73 73 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 75 <	Rekion Sch. Pers. Sch. Pers. Citizens Pupil Exp. Pupil Exp.

TABLE 5a--Spearman rank correlations a

			(1)	(2)	(3)	(4)	(5)	-(6)
	(1).	Region	xx	.96	.71	. 85	.99	.96
	(2)	Public		,xx	.68	.75	.89	.98
	(3),	Non-Public			xx	. 64	.70	• 75
	(4)	Citizens			,	xx′	.94	.77
	: (5)	Above Av. Ex	p				xx	.92
,	(6)	Below Av. Ex	p. '		•			жх

Coefficients encircled indicate P = < .05

TABLE 6--Ranking of Specific Needs: Human Relation (5.00)

Region IVB

	Tota	al	Publi	.c	Non-P	ublic			Above	Ky.Av.	Below	Ky. Av.
	Reg		Sch.	Pers.	Sch.	Pers.	Citi		Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	∧No.	Rank	No.	Rank	No.
5.01	1	317	1	230	1 .	21	2	66	1	187	1.	130
5.02	2	290	2	201	3	· 19_	1	70	2 .	175	2	115_
5.03	9	77	9.	52	8.5	4	9	21	9	46	9	31
5.04	5.5	177	4	128	6.5	9.	5.5	40	4	106	·6	• 71
5.05	5.5	177	5	·127	2	20	, 8	30	5	105	5	. 72
5.06	4	178	610	124	8.5	4	3 *	50	7.5	8 <u>8</u>	3	90
5.07	3	207	3	148	4	17	4	42	3	120	4	87
5.08	7	151	7	105	5	14	7 :	32	7.5	88	7	63
5.09	. 8	137	8	88	6.5	9.	5.5	\ 40	6	89	8	48
	10	52		32	10_	.3	10	17	10	32	10	20
5.10 N =	10	441	20-	309		, 30		102	۲,	259		182

TABLE 6a--Spearman rank correlations a

					•		
		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	жх	.96	.75	.90	.88	.99
(2)	Public		ж	.82	.82	.96	.71
(3)	Non-Public			жж	.53	.84	.71 \
(4)	Citizens	•			xx	. 78	.89
(5)	Above Av. Ex	ξ D •				xx	.82
(6)	Below Av. Ex			. •			хx
\ ~ /		•					

^aCoefficients encircled indicate P = < .05



TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region IVB

	Tota	1	Publi		Non-P	uhlia			T.,	** 1	1 	
	Regi						0					Ky. Av.
Monda				Pers,	Sch. 1		Citiz		Pupil		Pupi1	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
6.01	4	63	_5	40	4.5	4	3	19	6	- 41	3.5	_22
6.02	5	60	4	44	8	_2	6	14	4	43	5	17
6.03	3	66	3 ,-/	47	. 8	2	4	17	3	44	3.5	- 22
6.04	1 1	96		64	_1	7	1.5	25	1	68	2	28
6.05	8.5	31	7 (1)	23	8	. 2	9	6	9	19	7.5	12
_6.06	2	. [.] 91	2	61	2.5	5	1.5	25	2	60	1	31
_6.07	10	19	10	10	6	3	9	6	10	, ,9	10	10
6.08	6	56	, to	37	4.5	4	5	15	5 .	42	6	14
6.09	. 7 \	33	8_	22	2.5	5,	9	6	7	21	7.5	12
6.10	8.5	`31	9 \	18	10 -	1	7	12	8	20	8	11
N =		138		92		9		37		92		46

TABLE 7a -- Spearman rank correlations a

(1) (2) (3) (4) (5) (4) (5) (1) Region xx .96 .54 .93 .96 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9					, •			
(2) Public xx .44 .88 .95 .9 (3) Non-Public xx .47 .48 .9 (4) Citizens xx .88 .9 (5) Above Av. Exp. xx .9		((1)	(2)	(3)	(4)	(5)	(6)
(3) Non-Public xx (47, (48 (5)) (4) Citizens xx .88 .9 (5) Above Av. Exp. xx .9	(1)	Region	жх	.96	.54	.93	.96	.98
(4) Citizens xx .88 .9 (5) Above Av. Exp. xx .9	(2)	Public .		хх	. 44	.88	.95	.96
(5) Above Av. Exp. xx .9	`.' (3)	Non-Public			хх	(47)	(48)	.53
(5) Above Av. Exp. xx .9	. (4)	Citizens				xx	.88	.93
(3) Below Av. Exp.	·(5)	Above Av. Exp.		,	. هر		хх	.92
	(3)	Below Av. Exp.			•	:		. xx

^aCoefficients encircled indicate P =<.05

TABLE 8--Ranking of Specific Needs: New Approaches to Learning (7.00)

Region IVB

•	Tota	al ·	Publi	C	Non-P	ublic	T .		Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch. 1	Pers,	Sch. 1	Pers.	Citia	zens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
7.01	8	102	8	75	6.5	11	9	16	8	53	8	49
7.02	1	237	1	175	6.5	11	1	51	1	127	1	110-
7.03	[*] 5	144	5	102	3.5	15	7	27	6 .	7-5	6	69
7.04	7	137	7.	92	- 3.5	15	5	30	5	77	7	60
7.05	2	207~	3	142	1	20 .	2	45	2	117	4 '	. 90
7.06	3	200	2	153	2	16	4	31	3	104	2	96
7.07	10	74	10	52	10 ·	2	8	20	9.5	43	10	31
7.08	6	138	6	100	8	10	6	28	7	66	5	72
7.09	. 9	76	9	62	9	5	10	. 9	9.5	43	9	33
7.10	4	19:1	4	134	5	14	3	43	4:	98	3	93
N =	7	377		272		30		75.		20:1		176

TABLE 8a--Spearman rank correlations

	7	•					
		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хх	•99	.73	.90	.96	•95
(†2)	Public		жж	.66.	.88	.95	.98
(3)	Non-Public			хх	.58	64	<u>.61</u>
(4)	Citizens				хx	.95	.88
· (5)	Above Av. Ex	р.		1		хх	.92
(3)	Below Av. Ex	р.	•	•	•		xx '

^aCoefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00)

Region IVB

	To	otal	Publi	c	Non-P	ublic	1		Above	Ky.Av.	Below	Ky. Av.
	Re	egion	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pupil	•
<u>Needs</u>	Ranl	c No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
8.01	3	.123	3	101	6.5	1_	3	21	3	73	3.5	50
8.02	6	76	6	. 64	9.5	0_	7	12	7	37	5	39
8.03	7	72	-7.	60	2,5	_2	9	10	6	48	9.5	24
8.04	2	133	1	116	6.5	, <u>1</u>	4.5	16	2	75	1	58
8.05	4	120	4	<u>` 97</u>	6.5	1_	2	22	4	70	3,5	50
8.06	` 10	48	10	40	9.5	0	10	. 8	10	24	9,5	24
8.07	5	78	5	65	2,5	2	8	11	5	50	8	
8.08	<u>`1</u>	140	2	112	2.5	2	_1	26	1	84	2	56
8.09	8	69	9	51	2.5	2	4.5	16	9	31	6	38
8.10	9_	68	8	53	6.5	1	6	14	8	35	7	33
N =		Ž32		190		3		39		132	•	100

TABLE 9a -- Śpearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	98	(.30)	.72	. 98 .	.83
(2)	Public '	•	, xx	$(\widetilde{32})$	66	.98	.83
(3)	Non-Public			xx	(.32)	(.26	·(.03
(4)	Citizens		÷		xx	.68	.85
(5)	Above Av. Exp	· .				xx	.77
(3)	Below Av. Ext	٠.					xx

^aCoefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantates (9.00)

Region IVB Above Ky. Av. Below Ky. Av. Non-Public Public Total Sch. Pers Sch. Pers. Citizens Pupil Exp. Pupil Exp. Region No. Rank Rank No Rank No. Rank Rank No. Rank No. Needs No. 4.5 9.01 4.5 9.02 7.5 9.03 4.5 9,04 1.5 9.05 4.5 9.06 7.5 9.07 56. <u>78</u> 9.08 1.5 9,09 ġ 9.10

TABLE 10a--Spearman rank correlations

N =

_				·			ļ
		(1)	(2)	(3)	(4)	(5)	·(6)
(1)	Region	xx	1.00	.62	.87	.99	.98
(2)	Public	•	, жх.	.60	.87	.99	.98
(3)	Non-Public	•		xx	. 70	.76	.56
(4)	Citizens		•		хx	.88	.90
(5)	Above Av. Ex	р.		•		xx	•95 [*]
(3)	Below Av. Ex	p.	•				хх

^aCoefficients encircled indicate P = .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)
Region IVB

	Tot	_1	Publi		Non-Pu	111.	+		T			
	1		,		ı							Ky. Av.
	Reg			Pers.	Sch. I		Citi		Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rańk	No.	Rank	No.	Rank	Nò∙.	Rank	No.	Rank	No.
10.01	9.	23	10	14_	6	2	8	7	9.5	10	8	13
10.02	7.5	26	9	15	_{2.6}	2	7	9	9.5	10	7	16
10.03	4	.83	4	59	3.5	5	.4	19	4	. 49	5	-34
10.04	1	141	1	106	1	10	1.5	25	1	75	3	66
10.05	10	2 2	7	19	9	1_	10	2	7.5	15	10	7
10.06	7.5	26	8	18	6	2_	9	6	7.5	15	`9	11
10.07	3	129	3	99	3.5	5_	1.5	25	[^] 3	57	ì	72
10.08	5	70	_ 5	51	9	1	5	18	5	25	4	45
10.09	6	41	6	30	9	1	6	10	6	19	6	.22
10.10	* 2	135	2	102	2 .	9	3	24	_2	67	2	68
N =	,	178		131	•	10		37		87		·91

TABLE 11a -- Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
. (1)	Region	xx	.93	. 76	.95	.94	•92
(2)	Public	·*	хх	.65	.87	.99	.83
(3)	Non-Public	,		xx	.76	.67	.62
. (4)	Citizens				xx	.88	.96
(5)	Above Av. E	кр.			•	xx	.83
(3)	Below Av. Ex	κр.					хx

^aCoefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs

Region V

								- .				
	T	otal	Publ	ic	Non-	Public			Above	Ky. Av.	Below	Ky. Av.
	·R	egion	Sch.	Pers,	Sch.	Pers.	Citi		Pupi1	Exp.	Pupil	Exp.
Needs	Ran	k No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1.00	1	207	1.	176	0	0,	2	31	0-	0	1.	207
2.00	3 4	111	5 ·	91	0	0	6	20	0 .	oʻ.	5	111
3.00	2	178	2	146	0	0	1,	32	o	0	2	178
4.00	6	_ 107	6	89	0	0	7	18	0	0.	6	107
5.00	4	126	4 ·	104	0	0	4	22	0_	0	4	126
6.00	10	. 68	10	55	.0	.0	9	13	0	0	10	68
7.00	13	133	3	111	0.	. 0	4	22	0	` 0	3	133
8.00	8	81	8	69	0	0	10	12	0.	0 .	8\	81
9.00	7	105	7	83	0	0	.4	22	0		7	105
10.00	9	72	9	56	0 ^	` 0	8 '	16'	0	0	9	72 ~
N =		297	-	245		Ò	• •	52		٠0	,	297

TABLE la-Spearman rank correlations

a Coefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

. Region V

				- =			+					
	Tota		Publi	•	Non-P	ublic	•	-	Above	Ky. Av.	Below	λίγ. Αν.
	Reg		Sch:	Pers.	Sch.	Pers.	Citiz	ens	Pupi1	Exp.	Pupil	Exp.
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
<u>1.01</u>	.2	152	2	125	0	0	1	27	0	0	2-\	152
1.02	1	156	· 1	132	0	0.	2 .	24	.0	0	1	156.
1.03	7.	63_	7	54	0	0	4 7	· 9	0,	ò	7	63
1.04	4	91	· 4	81	0	0_	6	10	o'	ο΄.	4	' 91
1.05	.3	106°	3	91	0 ·	0	3	15	۰0	0	3	106
1.06	5	90	5	77	0	0	4	13	0	0	5	90
1.07	6	71	6	60	0	0	5.1	11	0	0	6	71_
1.08	8	5 3	8	47	0	4	8	6	۵	0	8	53
1.09	9	25	9	20	0	0	9.	5.	0	0	9	25
1.10	10	17	<u>10</u>	13	0	0	10 🔊	4	0	.0	′10	f ₇
N *		206	•	175		0		31	· · · · · · · · · · · · · · · · · · ·	0		206

TABLE la -- Spearman rank correlations a

(1) (2) (3) (5) (4) (6) Region. xx 1.00 1.00 ${\tt Public}$.95 ХX Non-Public ХX (4) хх Citizens Above Av. Exp. (5) ХX (3) Below Av. Exp. $\mathbf{x}\mathbf{x}$

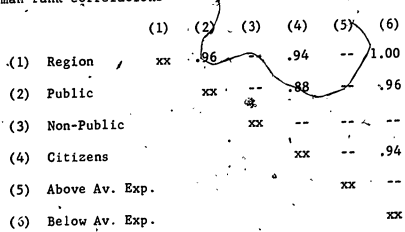
^aCoefficients encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

Region V

	-		7.1.1.		N 1)b13.a	, -		Abana	Was Ass	Polor	Ky. Av.
. '	Tot		Publi		i •	ublic	0.4.4.		Pupil	-	Pupil	
	Reg		Sch.		Sch.	Pers.	Citi		Rank	No.	Rank	No.
<u>Needs</u>	Rank	No.	Rank	No.	l	No.	Rank	NO.	Rauk	NV.	Rauk	110.
2.01	1	89.	1	72	0	0	1	17	0	0	1	.89
2.02	5 ·	37_	5	30	0	0	4.5	. 7'	0	0 .	5	37
2.03	2	78	2	63	0	0	2	15	0	0 ,	2	78
2.04	3	57	4	45	0	0	3	12	0	0	3 -	57
2.05	6	31	6 ·	27	0	0 .	8	4	0	0	6	31
2.06	9	25	7.5	23	0	0	10	2	0	0	9	25
2.07	8	26	9	20	0	0 ~	· 6	6) 0	0	8	26
2.08	7 '	; 28	7.5	23	0	0	7	• 5°	0	0	7 ,	28
2.09	10	15	10	· 12	0.	· 0	9 .	3	0	0	10	15
2.10	4	56		49	0	0	4.5	7	0 -	0`_	4	56
N =	,	111		91		0		20	•	0		111

TABLE 3a--Spearman rank correlations a



^{*}Coefficients encircled indicate P = <.05



TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)
Region V

	Tota	a·l	Public Non-Public			1	Above	Kv. Av.	Below	Ky. Av.		
	Reg	ion	Sch. 1	Pers.	Sch.	Pers.	Citiz	zens	Pupil		Pupil	•
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
3.01	2	102	2	83	0	0	1.5	19	- 0	0	2	102
3.02	1	119	1	100	0	0	1.5	19	0	0	· 1	119
3.03	3	81	4	67	0	0	3.	14	0	0	3	81
3.04	4	79	3	68	0	0	7	11	0	0	4	79 '
3.05	8	42	8	35	0	0	9.5	7	0 .	0	8	42
3.06	5	76	5	64	0	0	6	12	0	0	5	76
3.07	9	40	9	33	; O	0	9.5_	- 7	0	0	9	40
3.08	7	56	7.	43	٥٠	0 -	4.5	13	0	0	7	56
3.09	6 ′	66	6	53	0	O	4.5	13	0 -	0	6	66 `
3.10	10	38	10	29	0	0 :	8	9	0	0	10.	38
N =		175		144		0		31,	•	0	,	175

TABLE 4a--Spearman rank correlations a

	ada .	(1)	(2)	(3)	['] (4)	(5)	(6)
(1)	Region .	xx	.99		. 84	·,	1.00
(2)	Public		· xx		. 7.9	• •••	.99
· · (3)	Non-Public			xx	,	•	- -
(4)	Citizens				xx	, # 1	.84
(5)	Above Av. Ex	ςp.		•		xx	,
(3)	Below Av. Ex	cp .		Å			хх

^aCoefficients encircled indicate P = < .05

TABLE 5--Ranking of Specific Needs: Citizenship (4.00).

Region V

,	Tota	11	ł I		Non-P	ublic		·	Above	Ky.Av.	Below	Ky, Av.
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citi:	zens	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No	Rank	No.	Rank	No.
4.01	, 5	40	5	34	0	0	5.5	6	٠0	0	· 5	40
4.02	2	. 86	1.5	73	0	0	2	13	0	0	2	86
4.03	6 ~	39	6	30	О	0	3 .	. 9	0	, Õ,	6	39
4:04	3	49	3	44	0	. 0	7	. 5	0	0	3	、 49
4.05	4	41	4	35	0 .	0	5.5	6	0	0	4	41
4.06	7	34	7	26	0	0	4	8	0	0	7.	34
4.07	8	. 26	8.	`22	0	0	8	4	0	0	8	26
4.08	9	20	9	19	0	0	9.5	1	0	0	9	20
4,09	1	88	1.5	٠ 73	0	0	1.	15	° 0	0 ;	1 -	88
4.10	10	1	10	0	0	0	9.5	1	0	0,	10	1
N =	•	106	•	89		0	,	17		ŷ.		106

TABLE 5a--Spearman rank correlations a

	•	(1)	(2),	(3)	(4)	(5) [′]	(6)
(1)	Region	хх	1.00		.77	· <u> '</u>	1.00
(2)	Public		хх		.77	·	1.00
(3)	Non-Public	,		xx			**
(4)	Citizens	,			хх	/ '==	.77
(5)	Above Av. Ex	p.				y xx	
(3)	Below Av. Ex	р.			ŕ		ж

^aCoefficients encircled indicate P = < .05.

TABLE 6--Ranking of Specific Needs: Human Relations (5.00)
Region V

1	· Tota	al	Publi	• 1		ublic	†		Ahove	Yv Av	Relow	Ky. Av.
	Reg		Sch.	•	Sch.		Citiz	zens	Pupil		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
5.01	1 .	81	1	<u>68</u>	0	0 `	1	13	0	0	1	81
5.02	3	73	3	61	0	0 ′	2	12	0	0	3	73
5.03	٠,	. 18	9	14	0	0	10	4	0	.0	9	18
<u>5.04</u>	6_	46	°5	38	0.	0	6	8-	0	0	6	46 .
5.05	4	66	4	58	0	0	6 '-	8	0	0	4	66
5.06	2	74	· 2	63	0 4	0	3	11	.0	0	2	74
5.07	7.5	41	8 ′	33	0	0	6	8	0	0	7.5	41
5.08	5	47	6	37	0	0	4	10	0	0	. 5	47
5.09	7.5	41	7	34	[,] 0	0	8.5	7	0	0	7.5	41
5.10	10	16	10	9	0	0	8.5	7	0	0	10	16
N =	<u>, ,</u>	126		104		0		22		0		126

TABLE 6a--Spearman rank correlations a

•	•	(1)	(2)	(3) .	(4)	(5)	(6)
(1)	Region	xx	.98		.92.	 ,	1.00
(2)	Public		хx	, 	.88		.99 ·
(3)	Non-Public		1	xx			
(4)	Citizens	١	·	•	xx ·		.92
(5)	Above Av. Ex	р.				xx	'
.(3)	Below Av. Ex	р.	,				xx

Coefficients encircled indicate $\dot{P} = < .05$

TABLE 7--Ranking of Specific Needs: Physical and Menatl Health (6.00)

Region V

	Tota	il	Publi	С	Non-P	ublic			Above	Ky.Av.	Below	Ky. Av.
	Reg	Lon	Sch.	Pers,	Sch.	Pers.	Citiz	zens	Pupi		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	·No.	Rank		Rank		Rank	No.
6.01	3.5	. 35	3	29	0	0	5 '	6	0	0	3,5	35
6.02	7	18	6.5	16	0	0	8.5	2	۵	0 .	7	18
6.03	5	28	5	23	Ó	0	6	5	0	0	5	28
6.04	1	52	1	45	0	0 '-	3	7	0	0	1,	52
6.05	3.5	35	4	28	0	0	3	7	0	0	3.5	35
6.06	2	50	2	43	0	0	3	7	0	0	2	50
6.07	· 10	2	10	2	0 .	0	10 '	0	ó	,0	10	2
6.08	6	24	6.5	16	0	0	1	8	Ö,	0	6	24
6.09	8	14	8	12	0	0	8.5	2	0,	0	8 .	14
6.10	9 .	9	9	5	0	0	7	. 4	~~. Q	0	9	. 9
N =		67		55		0	,	12	٠,	0		6.7

TABLE 6x-Spearman rank correlations

(1) (2) (3) (4) 1.00 (1) Region хx 1.00 .76 (2) Public 1.00 .70 $\mathbf{x}\mathbf{x}$ Non-Public (3) $\mathbf{x}\mathbf{x}$ Citizens (4) .76 Above Av. Exp. . хx Below Av. Éxp. ХX

^aCoefficients encircled indicate P = < .05

TABLE 8--Ranking of Specific Needs: New Approaches to Learning (7.00)

 $\begin{array}{ccc} \mathbf{Region} & \mathbf{V} \\ \end{array}$

	Tot	al -	Publi	1		ublic			Above	Kv. Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers,	Sch.	Pers.	Citiz	ens	Pupil		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
7.01	8ंक	41	8	34	0	0_	7.5	7	0	0	, 8	41
7.02	4	67	4	54	0	.O	1.5	13	0	0	4	6.7
7.03	7	48	7	38	0	0	4.5	10	0	0	7	48 .
7.04	6	50	5.5	45 ⁻	0	0	- 9	5	0	0	6	50_
7.05	3	69	3	56	0	0	1.5	13	0	0	3	69
7.06	2	73	2	63	0	0	4.5	10	0	0	2	73
7.07	10	23	10	15	0	0	6	8	0	0	10	23_
7.08	<u> </u>	∙52	5.5	45	00	0	7.5°	7	O	0	5	52
7.09	9	34	9	30	0	0	10	4	0	0	9	34
7.10.	_1	75	_1	64	0	. 0	3	11	0	0 .	1	<u>75</u> _
N =	* ,	133	•	111	±	0	•	22		0		133

TABLE 8a -- Spearman rank correlations a

. ,	7	,	(1)	(2)	,(3)	, (4)	(5)	(6)	
*	(1)	Region	xx.	1.00		. 65		1.00	
	(2)	Public		хх		.65	ς	1.00	
	(3)	Non-Public			хx				•
	(4)	Citizens				хx		. 65	
	(5)	Above Av. Ex		e.	1		хx	~-	
	k (3)	Below Av. Ex	:D •		•			хx	

^aCoefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00)

Region V

									-			
	Tota	al _	Publi	С	Non-P	ublic	<u> </u>		Above	Ky.Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers,	Sch.	Pers.	Citiz	zens	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
			<i>'</i>	-							l	
8.01	1	45	1	39	0	0	2.5	6	0	0 _	•1	45
	-											•
8.02	88	28	8	21	0	0	1	7	0	. 0	8	. 28
-0.02												
0 03	10 _	15	10	12	0	0	9	. 3	0	0	10	· 15
8.03	10	1.7	10	12			-		Ť			
	•	• ,,	3	25	0	0	2.5	6	0	0	2	41
_8.04	2	41		35	- 0		2.5	- 4	-	$\frac{1}{100}$		
	. 6	ا م				O		ا ۽	0	0	4	38
8.05	4) 38	4	33	0_		5.5	5	-		+ -:	
						_				•	, .	21
8.06	6	31	6	26_	0	0	5.5	.5	. 0	0	6	31
								I		_	۱ ـ	,
8,07	_5 _	35	5	30	0	0	5.5	5	0	-0	5	<u>35</u>
					A		,	ı	l	;	1	
8.08	3	40	2 °	37	0	0	9.	3	0	0	3	40
	,		•			•						,
8.09	7 3	30	7	25	0	O :	5.5	5	.0	. 0	7	30
- 0.09						-, -		-				
0.10	0	21	9	18	0	0	9	. 3	0	0	9	21
8.10	9		7	- 10	· · ·		 		 			
[ا				^		12		0	ł	81
N =		81		69		0 _		1	<u> </u>			<u>~</u>

TABLE 9a-Spearman rank correlations



^aCoefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9/00)

Region V Total Pub /ic Non-Public Above Ky. Av. Below Ky. Av. Sch. Pers Region Sch. Pers. Citizens Pupil Exp. Pupil Exp. 'Needs Rank Rank No. No Rank No Rank No Rank Rank 9.01 5 . .0 ³ 9.02 1.5 1.5 9.03 7.5 9.04 3.5 3.5 3.5 9.05 9 9.06 12. 1.5 1.5 1Ò 9.5. 9.07 0 (þ 7.5 9.08 3.5 3.5 9.09 3.5 . 0 9.5 9.10

TABLE 10a--Spearman rank correlations

.N =

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хх	1.00	 •	.89		1.00
(2)	Public		жх	 .	.89	, 	1.00
(3)	Non-Public		•	xx			
(4)	Citizens	•	-		хx	-,-	.89
(5)	Above Av. Exp.				•	xx	
·(3)	Below Av. Exp.		•				r XX

0.

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)

Region V

	Tota	al	Publi	С	Non-P	ublic	·	,	Above	Ky.Av.	Below	Ky. Av.
	Reg	lon	Sch.	Pers.	Sch.	Pers.	Citi:	ens	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.
10.01	8	18	8	15	ó	0	9.5	3	0	0	8	18 '
10.02	7	21	6.5	. 17	0	0 .	7	4	0	0	7	21
10.03	5	26_	5 ·	21	0	0	4.5	5	0	0	5	26
10.04	1	54	1	43	0	0	1	11	0	0	1	54
10.05	10	10	10	7	0	0	9.5	3	· . 0	0	10	10
10.06	9	13	9	9	0	0	7	4	0	0	9	13_
10.07	3	34	3	30	0	0	7	4	0	0	3	34
10.08	4	31	4'	25	0	0	3	6	0	0	4	31
10.09	6	22	6.5	17	0	0	4.5	5	0	, O	6	22
10.10	2	45	2	9	0 ~	0	. 2	9	0	\o.	2	45
. N =		70		56		0		14		٠0		70

TABLE 11a--Spearman rank correlations

	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region xx	1.00		.84	1	1.00
(2)	Public	-xx		.83 .		1.00
(3)	Non-Public .	•	xx			
(4)	Citizens	•	•	хх		.84
(5)	Above Av. Exp.	•			хx	
(3)	Below Av. Exp.				. ,	жx

a Coefficients encircled indicate P = < 05

TABLE 1--Ranking of General Needs

J = = =	To	tal	Publi	c	Non-P	ublic			Above	Kv. Av.	Below	Ky. Av.
•	Re	gion	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pupi1	•
<u>Needs</u>	Rank	No.	Rank	_No	Rank	No.	Rank	No.	Rank		Rank	No.
1.00	1	504	1	416	2.5	3	1	85	2	9	1 `	495
2.00	8	232	8	182	8.5	1	5	• 49	8.5	2	8	230
3.00	2	387_	2	318	2.5	3	2	66	2	9	2	378
4.00	5	255	_5	204	6	3	6	48	2	· 9_	5.5	246
5.00	6	250	6	201	6_	2	7.	47	4	6	5.∌≫	244
6,00	10	160	10	135	2.5	2	10_	23	7.	4	10	156
7,00	3	297	3	240	6	3	4	54	5.5	5	3	292
8.00	7 .	240	7	197	10	0	8	43	10	1	7	239 .
9.00	, 4	274	4	214	6	2	3	58	5.5	5	4	269
10.00	9	174	9 .	148	8.5	1	9	25	8.5	2	9	172
N =		695		564		5_		126		. 13		682 .

TABLE la--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	хx	1.00	.33,	.92	. 75	1.00
(2)	Public	,	хx	(.33)	.92	. 75	1.00
(3)	Non-Public			xx	.45	. 75	(.50)
(4)	Citizens				xx	(64)	.90
(5)	Above Av. Exp	· .				xx	.75
(3)	Below Av. Exp).				٥	e xx

^aCoefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

Region VI

	Tota	. 1	Publi		Non-P	ublic			About	V. A.	Polow	ky. Av.
به م ن د . س	1 -		1		ı		03.43		Pupil			
	Reg		Sch.		Sch.		Citiz				Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1.01	1	403	1	330	1	3	1	70	2.5	6	1	397
1.02	2	389	2	326	3.5	2	2	, 61	1	7_	2	382
1.03	6	185	6	`153	3.5	2	6	31	5	4	6 [,]	181
1.04	4	218	4	169	3.5	2	3'	47	5	4	4	214
1.05	3	249	3	212	3.5	2	4.5	35	2.5	6	3	243
1.06	5	196	5	160	6	1	4.5	35	5	4 、	5	192
1.07	7	161	7	144	8.5	0	. 8	17	7	3	7 ′	158_
1.08	, 8	131	8	108	8.5.	0	7	23	8	2	8	129
1.09	10	29	10	23	8.5	ö	10.	6	7.5	٠ 0	10	
1.10	9	46	9	35	8.5	0	ð	11	7.5	. 0	9	46
N =		503		415		3		85		9		494

TABLE 2a--Spearman rank correlations a

	•	(1)	(2)	(3)	(4)	(5)	(6)
		(1)	(2)		(4)	(3)	(0)
(1)	Region	xx	1.00	.90	.96	.92	1.00
(2)	Public		жх	.90	.96,	.92	1.00
(3)	Non-Public	,	•	хx	.89	.79	, 89
(4)	Citizens				хх	.85	. 96
(5)	Above Av. Ex	р.			**************************************	хх	.92
(3)	Below Av. Ex	р.					жж

doefficients encircled indicate P = < .05



TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)
Region VI

*	, Tota	al'	Public		Non-P	Non-Public		•	Above	Ky. Av.	Below	Ky. Av
	Reg	ion	Sch. 1	Pers.	Sch.	Pers.	Citi	zens	Pupil	-	Pupil	-
<u>Needs</u>	Rank	No.	Rank	<u>No</u>	Rank	No.	Rank	No.	Rank		Rank	No.
2.01	1	202	_1	156_	2.5	1	1 .	45	2	2	1	200
2.02	5	83	4 ·	68	7.75 .	0	6 .	15	4.5	1	5	82
2.03	2.	189	2	149	2.5	1	2	39	2	2	2	187
2.04	3	126	3	95	2.5	1	3	30	2	2	3	124
2:05	_ 7	60_	7	50	7.5	0	7.5	10	8	0	7	60
2.06	6	64	6	58	7 . 5	0	9 .	6	8	0	.6	64
2.07	8	49	8	33	7.5	0	5	→ 16	8	0	8	49_
2.08	10	28	10	22	2.5	. 1	10 e	5	4.5	1	10	27
2,09	9.	34	9	24	7.5	0	7 . 5,	10	8	0	9	34
2.10	4	85	_5	67	7.5	• 0	4	18	8	0	4 z	85
· N =	;	231		181		1		49		2		229

TABLE 3a--Spearman rank correlations a

•	,	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	. 99 .	.82	.87	.67	1.00
(2)	Public	·	xx	.50	.84 .	.71	.99
(3)	Non-Public			xx	(.50)	.90	·49 ,
(4)	Cifizens				xx	.62	.87
(5)	Above Av. Ex	р.	•			xx	.71
(3)	Below Av. Ex	р.	,				×XX

a Coefficients encircled indicate P = < .05

TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)
Region VI

	`Tot	 al	Publ	ic	Non-I	Public			Above	Ky. Av.	Below	Ky. Av.
	Reg		Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pup i 1	
Needs	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
3.01	¥	249	2	201	1	3	1	45	1	8	2	241
3,02	1	251	Ĭ	215	· 3	2	<u>2</u>	. 34	3.5	5	1	246
3.03	4	180	5"	147	6	, 1	3	32	5.5	4	4	176
3.04	5	174	4	149	3	· _ 2	7	23	3.5	5	5	169
3.05	7	106	_7	98	9	0	10	8	8	1_	7	105
3.06	3	189	3	157	. 6	1	4	- 31	2	6	3	183
3.07_	10	79	10,	57	9	0	8	22	9.5	0	10	79
3.08	8	92	8	72	3	2	9	18	5.5.	4	8	88
3.09	6	137	6	111	6	1	6	25	7	3	6	134_
3.10	9	87	. 9	61	9	0	5.	26	9.5	0_	9	87
N =		-386		317		3	,	49		9		377

TABLE 4a--Spearman rank correlations

Coefficients encircled indicate P = < .05

TABLE 5--Ranking of Specific Needs: Citizenship (4.00)

Region	VI
--------	----

												
	Tota	ál	Publi	С	Non-P	ublic		X	Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers.	Sch.	Pers.	Citiz	ens	Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No	Rank	No.	Rank		Rank	No.	Rank	No.
4.01	3	120	3	92	7.5	_é O	3	28	9.5	0	3	120
4.02	1	215	1	173	2	3	1	39	2	8	1.	207
4.03	7.5	74	8 .	51	5 /	1.	4	- 22	3.5	5	8	. 69
4.04	7.5	74_	7	59	5	/1	6.5	14	5	· 4	7	70
4.05	5	97	4	82	5	11	6.5	14	.6.5	2	5	95
4.06	4	102	5	81	7.5	` 0	5	21	6.5	. 2	4	100
4.07	6	88	61	72	2	. 3	8	13	3.5	5	6	83
4.08	9	43	9 '	39	¹7 . ⁺5	0	9	4	8	1	9	42
4.09	2	198	2	159 [,]	2	3*	2	36	1	.9	2	189
4.10	10	7	10	6	7.5	. 0	10	1	9.5	0	10	7
N =		255	y	204	_	3		48		9		246

TABLE 5a--Spearman rank correlations a



^aCoefficient's encircled indicate P = < .05

TABLE 6--Ranking of Specific Needs: Human Relations (5.00)

Region VI

=	-	Tota	al	Publi	Public		Non-Public				Ky. Av.	Below	Ky. Av.
		Reg	ion	Sch.	Pers.	Sch. 1	ers.	Citi		Pupil	Exp.	Pupil	Exp.
_	Needs	Rank	No	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
1	5.01	_1	169	1	142_	1.5	0	2	25	5	3	1	166
	5.02	2	144_	2	110	8.5	0_	1	34	2.5	4	2	140
	5.03	9	 57	9	· 46	8.5	0 _	9	11	6.5	, 2`	9	
-	5.04	7	76	7	53	4.5	0	3	22	6.5	2	7	74_
	5.05	4	116	4	102	4.5	0	8	13	2.5	4_	4	112
	5.06	3	131		109	4.5	0	4	21	8	1	3	130
	5.07	6	91	6	75	1.5	0	7 ·	14	2.5	4	6	87
•/	5.08	5	96	5	76	4.5	0	5.5	19	2.5	4	5	92
	5.09	8	. ·	8	48	85	0	5.5	. 19	9.5	0	8	67
	5.10	10	31	10	23	8.5	. 0	· 10	8	9.5	0	10	31
-	N =	,	245	10	196		2	•	47		6_		239

TABLE 6a--Spearman rank correlations

^aCoefficients encircled indicate P = < .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region VI

	Tota	1	Publi	<u> </u>	Non-P	ablia			T.,			
	1		3		Sch Pers.		0.4			-		Ky. Av.
Mondo	Regi		Sch.				Citi		Pupil		Pupil	
<u>Needs</u>	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	Nc
<u>.6.01</u>	3	94	. 3	79	7.5	0	2	15	9	0	2	94
6.02	7 、	43_	7_	35	2,5	1	7.0	7	5;5	1	7	42 _
6.03	4	75	4	67	7.5	0 -	4.5	8	5.5	. 1	4	74
6.04	2	96	2	82	2,5	1	. 3	13		,3	, 3	93
6.05	5.	68	5	61	7,5	0	7.0	7	5.5	1	, \ 5 .	67
6,06	1	123	1	102	2.5	1	1	20	1.5	3	1	
6,07	9,5	25	, 9	23	7.5	0	10	2	9	· 0	9	25
6.08	6	49	6	41	2.5	1	7.0	. 7	3	2	6	47
^ 6 . 09	8	33	8	25	7.5	0	4.5	8	0	0	8	33_
6.10	9.5	25	10	20	- - 7 . 5	0	9	. 5	5.5	1	10	24
N =		158	,	134	•	1_		23		- 3		155

TABLE 7a--Spearman rank correlations a

		(1)	·(2)	(3)	(4)	(5)	(6)	,
(1)	Region	xx	1.00	.50,	.88	.59	.99	
(2)	Public		xx	(.50:	\$88	.59	.99	
(3)	Non-Public		•	xx	. (.39)	.82	.44`	,
(4)	Citizens			,	xx	.36	.88	
(5)	Above Av. Ex	р.				xx`	.48	
(3)	Below Av, Ex	р.			,	•	xx	

^aCoefficients encircled indicate P = < .05

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TABLE 8--Ranking of Specific Needs: New Approaches To Learning (7.00)

Region VI

	Tota	. 1	Publi		Non-P	ublic		,	Above	Kv. Av.	Relo	w Ky. Av.
	Reg		1	Pers,	ı	Pers.	Citi	zens	Pupil.			1 Exp.
Needs		No.	Rank	No	Rank	No.	Rank		Rank		Rank	
7.01	8 .	89	8	70	9	, 0	5.5	19	9	0_	8	~ 89
7,02	1_	184	1	144	3	, 2	1 .	38	1.5	4	1,	180
7.03	7	94	`7	77	9	0	8	17	7.5	1	7_	93
7.04	5	128	6	105	1	<u> </u>	4	20	1.5	4.	6	124
	3	146_	3.	123	3_	2_	3	21	3.5	3	3	% 143
7.06	4	142	4	122	6	1_	5.5	19	5.5	. 2	4	140
7.07	10	48	10 .	32	9	`_0	9	16	9	0	10	48
7.08	6	127	5	108	6	1.	7	18	5.5	2	5	125
7.09	9	63	· 9	, 50	6	1	10	12	7.5	. 1	9	62
7.10	2	160	2	125	3	2	2	33	3.5	3_	2	157
N =		296		239		3		54	,	5		291

TABLE 8a--Spearman rank correlations a

		(1)	(2)	-(3)	(4)	(5)	(6)	
	(1) Region	xx	.99`	.76	.92	.87	.99	
*	(2) Public		жх	.70	.88	.82	1.00	
	(3) Non-Public		,	, xx	.73	.95	70	
ь	(4) Citizens		, •		xx	.79	.84	
	(5) Above Av. E	Exp.	-		3	xx	.82	
•	(3) Below Av. E	Exp.			7		жx.	

^aCoefficients encircled indicate P = < .05

TABLE 9--Ranking of Specific Needs: School Readiness (8.00)
Region VI

	Tot	al	Publi		Non-P	ublic,	 	,	Above	Kv. Av.	Re l ow	Ky. Av.
•		ion	Sch.		Sch.		Citi	-	Pupil		Pupil	
Needs	Rank	No.	Rank	No	Rank	No.	Rank		Ránk	No:	Rank	No.
8.01	. 2	143	1.5	122	0	0	3	21	7.5	0	1.5	143
8.02	. 7	72	7	60	0	· O	8	12	2.5.	, <u>1</u>	7	71 .
8.03	10	43-	10	31	0	_ 0 ՝	8	12	2.5	1	10	42
8.04	4	118	4	99	0	0	4.	19	7.5.	0	4	118
8.05	3	139	3	110	0	0	1	29	7.5	0 ′	3	139
<u>. 8.06</u>	9	47	9	41	0	0	10 .	6	7.5	0	9	47
8.07	5	108_	5	91	0	0	5	17	7.5	oʻ	5	108
8.08	_1	148	1.5	122	0 '	,	`2	√26	2.5	1	1.5	147
8.09	6	73	6	61,	Ō	0	8.0	12	7.5	0,	6	73
8.10	8	, 61	8	47	0	0 ′	6	14	2.5	1	8	60
N =		^238	*	196	•	0	•	42		1	,	237

TABLE 9a--Spearman rank correlations a

_		•	(1)	'(2)	(3)	(4)	(5)	(6)
`` د	(1)	Region	xx '	.99		.88	(-02).	.99
,	(2)	Public	٠,	жx		.88	(20.2)	.99
	(3)	Non-Public		,	xx			
	(4)	Citizens			, « ,	xx	.03	.88
	(5)	Above Av. Ex	p.			1	xx	.02)
•	(3)-	Below Av. Ex	P ,•	+			•	xx

^aCoefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantages (9.00)

	Tota	al	Public	2	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch. 1	Pers.	Sch.	Pers.	Citi	zens	Pupi1		Pupil	
Needs	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
9,01	5	120	5	90	8	0	4.5	30	6′	1_	5 .	119
9.02	2	160	2	126	4.5	1	3	33	4.5	2	2	158
9.03	6_	91	6	73	8	0_	7	18	8.5	0	6	. 91
9.04	' 4	138_	4	106	2	2	4.5	30	2	5	4.	133
9.05	7	77	7.5	57	4.5	1	6	19	4.5	2	7_	75
9.06	1	190	1	148.	2	. 2	1	40	2	5,	ľ	185
9.07	9	43	9	38	8 .	0	10	5	8.5	0	9	43
9.08	8	72	7.5	57	8	. 0	8	15	8.5	0	8	72
9.09	3	158	3	122	2	2	,2	34	2	· 5	3	153
9.10	10	39	10	31	8	0	9	8	8.5	`0	10	39
N =	1	272		212		2	}	58	,	5		267

TABLE 10a-Spearman rank correlations a

	,	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	ж	.99	.78	.96	.83	1.00
(2)	Public		жх	.78	.96	.83	ŕ.00
~(3)	Non-Public			хх	82	.96	.78
(4)	Citizens				xx	.88	.96
(5)	Above Av. E	ќр.				хx	.83
(6)	Below Av. E	xp.		•			'xx

^aCoefficients encircled indicate P = < .05

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00)

Region VI

		<u>_</u>										
	Tot	al	Publi		Non-P	ublic		-,-	Above	Ky. Av.	Below	Ky. Av.
	Reg	ion_	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil .		Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
10.01	8.5	29	8.5	25	_ 0	0	8.5	. 4	7.5	, 0	8	``29
10.02	7	34-	7	26	0 .	0	6	.8	7.5	´0	7	34
10.03	5	57	5	· 47	0	0	5	10	2.5	i	5	56
10.04	2 .	115	2	100	0_	0	3	15	2.5	1	2.	114
10.05	855	29	8.5.	25	0	0	8,5	4	2.5	1	9	28
10.06	10	27	10	`22	0	0	_7	, 5	7.5	0	10	27
10.07	_1	135	1	114	0	0	1	21	2.5	1	1	134
10.08	4	97	4	85	· 	0	4	12	7.5	٥	4	97
10,09	6	36	. 6	33	0.	0	10	3	-7.5	0	6'	36
10.10	٠ 3	113	3	96	´ 0	0	2	17	7.5	0	3 ,	113
N =		168	,	143	. <u></u>	0		25		1		167

TABLE lla--Spearman rank correlations a

*		(1)	(2)	(3) .	(4)	(5)	(6)
(1)	Region	хх	1.00		.83	(.47)	.99
(2)	Public		хх		.83	(47)	.99
(3)	Non-Public			xx			
(4)	Citizens				xx	(41)	.83
(5)	Above Av. Exp	· .				xx	.44
(3)	Below Av. Exp).					хх

^aCoefficients encircled indicate P = < .05

TABLE 1--Ranking of General Needs

	Tota	al	Publi	С	Non-P	ublic	1.		Above	Ky.Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers,	Sch.	Pers.	Citi	zens	Pupil		Hupii	Exp.
Needs	Rank	No.	Rank	No	Rank	No'.	Rank	No.	Rank	No.	Rank	No.
1.00	1	430	1	365	2.5	<u> </u>	1	60	3	13_	1	417
2.00	4	240_	`5	193	2.5	5_	4 .	42	5	.9	4.5	231
3.00	2	349	2	289	6.5	1	2	-59	6:	8	2	341
4.00	5.5	237	4	196_	9	0	5	41	7.5	6	4.5	231
5.00	5.5	237	7	182	4	4_	3	51	1.5	18	6	219
6.00	10	124	10	108_	9	0_	10	16	10	1	10 .	123
7.00	3	282	3 '	242	1	6	6	34	1.5	18	3	264_
8.00	8	196	, 8	176	- 6.5	1_	9	19	7.5	6	8	190 ·
9.00′	7	216	16	184	9	0_	7	32	4 .	10	7_	206
10.00	9	\190⁄	9	164	5 .	2	8	24	9	3	9	187
N =	•	626		· 525	•	6_		95		, 23	,	603

TABLE la--Spearman rank correlations

^aCoefficients encircled indicate P = < .05

TABLE 2--Ranking of Specific Needs: Learning Skills (1.00)

	<u> </u>	_		•	_				·-			
	Tota	al	Publi	ic	Non-Pu	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion	Sch.	Pers.	Sch. I	Pers:	Citi	zens_	Pupil	Exp.	Pupil	Exp.
Needs	Rank	No	Rank	No	Rank	No.	Rank	No.	Rank		Rank	No.
. ,											l ' _	
1,01	- 1	319	2 -	268	7.5	<u>'1</u>	1	50	5.5	45	1	314
	,			•		•	l		ŀ			
1,02	2 .	<u>312·</u>	1	272	1	5	2	35	1	10	2	302
` -			1				[- 1	l			
1.03	6	159_	6	143	7.5	1	7	15	7.	4	6	155
				`	,			1	j			
1.04	4	189	4	158	4.5	2	4	· 29	5.5	5	4	184
			•		1			I				
1.05	3	234	. 3	200	· 7.5*	1_	3	33	3.5	7	3	227
•		•			•		į		i			·
1.06	5	176	_5	147	3	3_	5	26	3.5	7	5	169
-	,					٠,		1		·	,	
1.07	7	148	7	127	4.5	2	6	19	8	3	7	<u>145</u> .
1.08	8	106	. 8	89	2	4	8	13	2	9	_8	97_
	•							error in the	1			
1.09	9	38	9	27	10	Ŏ	9	11	10	.0	9	38
					,			. 1	٠.,	-		
1.10	10 .	22	10	. 16	7.5	1	10	5	9	2 ·	10	20
· ·	٧.				•			,			•	
N_=_		427		363		5_		59	<u> </u>	13	_	414

TABLE 2a--Spearman rank correlations

	. (1)	·(2)	•			(6)
(1)	Region xx	.99	27,	. 9 9	60	1.00
(2)	Public	xx	(.36)	.98	.65	1.99
(3)	Non-Public		хх	(.31	.78	.27
(4)	Citizens	4	•	xx	.59	99
(5)	Above Av. Exp.		•		, xx	. 60
(3)	Below Av. Exp.	•				хx

^aCoefficients encircled indicate P = < .05

TABLE 3--Ranking of Specific Needs: Basic Knowledge Areas (2.00)

.====	Tot	-1	Publi	<u> </u>	Non-P	.1.12.	+				-	
	:		5		i							Ky. Av.
	Reg		Sch.		Sch.		Citia		Pupil	Exp.	Pupil	Exp.
<u>Needs</u>	Rank	No.	Rank	No .	Rank	No.	Rank	No.	Rank	No.	Rank	No.
2,01	1	200	1	163_	`2.5	4	1	33	1.5	6	1	194
2.02	5	` <u>92</u>	4	84	² 4.5	2	9.5	. 6	6	3	5	* 89
2.03	2	178	2	146	4.5	2	2	30	3.5	· 5	2	173
2.04	3 -	126	3	105	7.0	1 :	5.	20	6	^3~	3	123_
2.05	6	69	6	57	1 .	5	8	7	3.5	5	6	64
2.06	7	64	7	52	2.5	4	_7	8	1.5	6	7	58
2.07	9	45	9	29	7	1	_6	15	8.5	2	9	43
2.08	_10	39	[*] 8	33	9.5	o	9 . 5	6	10	1	10	_38
2.09	8	49	10	28	9.5	0	3.5	21	6	3	8	46
2.10	- 4	94	5	72	7	1	3.5	21	8.5	2	4	92
N =		240		193	•	5	_	42		9		231

TABLE 3a--Spearman rank correlations

. Coefficients encircled indicate P = < .05

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TABLE 4--Ranking of Specific Needs: Vocational Knowledge and Skills (3.00)
Region VII

	Tota	a Î	Publi		Non-P	ublic	-		Abovo	V. A.	Polon	Ky. Av.
	Reg		1	Pers,	Sch.		Citi	7000	Pupil	-	Pupil	•
Needs		No.	Rank	· No.	Rank	No.	Rank		Rank	No.	Rank	No:
	:			,			4 .		Maria	<u> </u>	Malik	
_3.01	2	212	2	179	7.5	0	2	33	2	5	2	207
3.02	1	233	1	194	2.5	1	1	38	1	7	1	226
2 02	· _	167	١	107	٠	٠,	, ,	26		0	١,	160
3.03	3	164	3.	137	2.5	1	4.5	26	7.5	2	3	162
3.04	4	160	4	135	7.5	0	6	25	5.5	3	4	157
		100	7	133	''''		Ţ	- 23	1		-	
3.05	7	108	7	97	7.5	0	10	11	7.5	2	8	1.06
3.06	5	150	5	122	2.5	1	3	27	3.5	4_	_5	146
								1				
3.07	9	75	9	63	7.5	0	9	12	5.5	3	9	72
			•			7	•	[0.5	!	-	0.4
3.08	8	95	8	80	7.5	0	. 8	15	9.5	1	7	94
3.09	, 6	130	6 ′	103	2.5	1	4.5	26	3.5	4	6	126
-3.02	-	- 130		105						<u></u>		
3.10	10	63	10	44	10	0	7	19	9.5	1	10	62
					<u>-</u>					<u>.</u>		2/0
N =		348		289		1		58		8.		340

${\tt TABLE~4a--Spearman~rank~correlations}^{\bf a}$

	•	(1)	(2).	(3)	(4)	(5)	(6)
(1)	Region	××.	1.00	.59	.82	.72	.99
(2)	Public		жх	.59	.82	.72	.99
(3)	Non-Public			хx	.65	.53	(.60)
(4)	Citizens				жх	.78	. 84
(5)	Above Av. Ex	p.	•			хx	.70
(3)	Below Av. Ex	D.					xx

^aCoefficients encircled indicate P = < .05



TABLE 5--Ranking of Specific Needs: Citizenship (4.00)

			T 1 1		17.00 7	V. l. 1 / a			141	Was Ass	Do Loss	Van Ass
	Tot	į.	Publ	1	1	Public		- 1				Ky. Av.
. ب		rion	Y	Pers.		Pers.	Citi				Pupil	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.	Rank	No.
4.01	3	-109	3	86	0_	0	3	23	5	2	3	107_
4.02	1	204	1	168	0_	. 0	1.5_	36	1.5	6	1	198
4.03	-7	72	7	61	0 .	0	6,	11	5	2	7_	70
4.04	8	· 63	8	49	0	0	5	14	9	o	8	63
4,05	4	92	4 .	82	0	. ,0	7.5	10	5	2	4	90
4.06	6	83	5	73	0 .	0	7.5	. 10	7.5	1	6	82
4,07	5	89	6	` 71	0	· 0	4	18	3	4	5	85
4.08	9 (29	9	25	0	0	9	4	7.5	1	9	28
4.09	. 2	191	<u> </u>	/ 155	0	0	.1.5	36	1.5	6	2	185
			10	4	0	0	10	2	9	, 0	10	6
4.10 N =	10	235	10	194				41		6	*	229 .

TABLE 5a--Spearman rank correlations a

	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	ж	.99	`	.84	.88	1.00
(2)	Public		ж	,• 	.79	.89	.99
(3)	'Non-Public		•	ж			
(4)	Citizens		•	•	жж	.81	.84
(5)	Above Av. E	жр.	•			хх	.88
(6)	Below Av. E	жp.					; xx

*Coefficients encircled indicate P = < .05



TABLE 6 -Ranking of Specific Needs: Human Relations (5.00)

Region VII

•	Tot	al	Public	Ċ	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	ion'	Sch.	Pers.	Sch.	Pers.	Citi:	zens	Pupi1	-	Pupil	•
Needs	Rank	No.	Rank	No.	Rank	·No.	Rank	No.	Rank		Rank	No.
· · 5.01	1	161	1	128_	4	2	1.5	31	3	· 9	1	152
5.02	2	140	2	105	1.5	4	1.5	31	5.5	8	2	132
5.03	10	30	10	23_	9	0	10	.7	10`	1	8	29'
5.04	5	94	_ 5	74	1.5	4	7	16	3	9	5	85
5.05	6	87	4	77	9	0	8	10	8	5	6	82
5.06	3 ဂု	133	3	104_	6 '	1	3、	28	3	9	3	124
5.07	·· 4	102	6	72	3	3_	4	27	1	10	4	92
5.08	7	86	7	66	6	1	5 ′	19	5.5	8	7_	78
5.09 ·	8	60	8	41	6	1	6	18	. 7 ·	~ 6	9	54
5,10	9	38	9	30_	9	0	9	8	9	3	10	35
N =	•	233		180	•	4		49		17		216

TABLE 6a--Spearman rank correlations a

-	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region · xx	.95	.72	.90	.78	.96
(2')	Public	жх	58,	.81	<u>(61</u>	.92
(3)	Non-Public		хх	.70	.78	.77
(4)	Citizens			xx	.73	.84
(5)	Äbove Av. Exp.	`			, xx	.73
(3)	Below Av. Exp.		:			хx

^aCoefficients encircled indicate P = < .05

TABLE 7--Ranking of Specific Needs: Physical and Mental Health (6.00)

Region VII

,	Tota Reg		Pub1	ić Pers,	ı	Public Pers.	Citi	5000			Below Pupil	Ky. Av.
Needs	_	No.	Rank		Rank	No.	Rank		Rank		Rank	No.
6.01	3	69	3	61	0	0	4	8	7.5	0_	3	. 6 <u>9</u>
6,02	7 <u>.</u> 5	35_	8 /	30	0	0_	7	5	7.5	0	7 ~	· 35
6.03	4	59	4	52	0	0	5	7	2,5	_1	4	<u>58</u>
6.04	2	74	2	64	** 0	0	1.5	10	2.5	1	. 2	73
6.05		55	5	46	0	0_	3	9	7.5	0.	5	55
6.06	1	88	1	78_	0	0	1.5	10	2.5	1	1	87
6.07	,	14	9	10		. 0	8	4	7.5	0.	. و	14
6.08	6	48	6	42	. 0	0	6	6	7.5	0	6	48
6.09	7.5	· 35	. 7	32	Ò	0	9	3	2.5	1	8	34
6.10	10	11	10	9	0	0	10	2	7.5	0_	10	11
N =		122		106	• •	0	_	16		1		121

TABLE 7a -- Spearman rank correlations

1		(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx ¸	.99		.94	.62	.99
(2)	Public	, * .	ж		.93	.62	.99
(3)	Non-Public	٠,	•	жж	′. 	~-	
(4)	Citizens		~ ~.	-	, xx	.44	.95
(5)	Above Av. Ex	p.	,	#*************************************		хx	(.56)
(6)	Below Av. Ex	p.		•			xx

Coefficients encircled indicate P = < .05



TABLE 8--Ranking of Specific Needs: New Approaches to Learning (7.00)
Region VII

•	Tota	al	Publi	.с .	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
	Reg	Lon *		Pers.	Sch.	Pers.	Citi	zens_	Pupi1		Pupi1	
<u>Needs</u>	Rank	No.	Rank	No.	Rank	No.	Rank		Rank	No.	Rank	No.
7.01	9	75_	. و.	63	10	0	7	12	9	2	8	73
7.02	2	144	2	126	7.5	1	3	17	5	8 '	2	136
7.03	. 7	104	7	95	5	2	8.5	7	7.5	. 5	7	99
7.04	4.	132	, 5	108	2	5	2	19	3	10	3	122
7.05	5	128_	4	109	2	5_	5.5	14	3	10	5.5	118
7.06	3	135	3	116	(2	5_	5.5	14	1 .	15	4	120
7.07	10	38	10	30	7.5	1	8.5	7	10	1	10	37 •
7.08	6	124	6	107	7.5	1	4	16	6	6	5.5	118
7.09	8	7 <u>6</u>	8	71	7.5	1	10	4	7.5	5	9 .	71
7.10	1	157	1	132	4	1	1 .	22	3	10	1	147
N =		279	`	240		6	je,	33		18	<u> </u>	261

TABLE 8a--Spearman rank correlations a

		(1)	(2)	(3)	(4)	(5)	(6)	
(1)) Region	XX 0	•99 ·	.60	.83	.87	.98	
(2)) Public		ж	.59	. 78	.87	•94 ·	
(3)	Non-Public			жх	.55	.85	.94	
(4)	y~ Citizens	-	,		· xx	,•67	.92	
·(5)	Above Av. E	хр.				xx	.81	
(6)	Below Av. E	жp.				•	хx	

aCoefficients encircled indicate P = < .05

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TABLE 9--Ranking of Specific Needs: School Readiness (8.00)

Region VII

	Tota	11	Publi	.c	Non-P	ublic			Above I	⟨y . Αν .	Below	Ky. Av.
	Regi	on	Sch.	Pers.	Sch.	Pers.	Citi	zens	Pupil		Pupil	Exp.
- Needs	Rank	No.	Rank	No	Rank	No.	Rank	No.	Rank	No.	Rank	No.
8.01	1.5	105	2	92	7.5	0	1	13	6	2	1	103
8.02	. 5	75_	5	67	2.5	- ľ	5	. 7	8.5	1	5 ⁸	74′
8.03	7	57	7	51	2.5	1	8.5	1 /5	6	2	.7.5	55
8.04	4. "	98`	3	91	7.5	- 0	. 5	7	6	_ 2	3.5	96
8.05	. 3	99	4_	87	2.5	1_	3	11	3.5	3	3.5	96
8.06	8.5	53	9	46	7.5	0_	5	7	8.5	1	7.5	52
6 8.07 °	. 1 6	69	6	62	2.5	_1_	· 7	6	1	6	. 6	· <u>63_</u>
8.08	1.5	105	1	, 93	7.5_	0	2	12	2	4	2	101 .
8.09	10	48	10	45	•.7.5	0	10	3	10 .	0	10 ′	48
8.10	8.5	53	, 8_	48	7.5	0	8.5	5	3.5	3	9	50
N .=		191		171		1		19	·	6		185

TABLE 9a -- Spearman rank correlations a

(6) (2) (1) (3) (4) .99 20 .89 (1) Region .98 .96 .84 Public ' .13 (2) хx .13 (3) Non-Public

(4) Citizens .93 .28 хx

.38

хx

(5) Above Av. Exp.

Below Av. Exp.

Coefficients encircled indicate P = < .05

TABLE 10--Ranking of Specific Needs: Social and Economic Disadvantates (9.00)

		5										
_		otal	Publi	С	Non-P	ublic			Above	Ky. Av.	Below	Ky. Av.
•	Re	egion	Sch.	Pers.*	Sch.	<u>Perś.</u>	Citi	zens ·	Pupil		Pupil	
<u>Needs</u>	Ran	k No.	Rank	No.	Rank	No.	Rank		Rank		Rank	No.
9.01	5	103	5	87	0	. 0	4	16	5	4	4.5	99
9.02	4.	105	. 3 ,	92	0	0_	5	13	3.5	6	4.5	. 99
9.03	- 6	77	6	67	0 ,	. 0	6	10	3.5	6	6	71
9.04	3	111	2	93	0	0	3	18	1.5	7	3	104
9.05	8	, <u>51</u>	8	43	0	·0_	7	8	9.5	• 1	8	50
9.06	1	126	1	105	0	0	2	21	1.5	7	1	119
9.07	10	40	10 .	36	· ó	. 0	9	• 4	9.5	1	10	39
9.08	7.	67	7	61	0	0	8	6	8	2	7	65
9.09~	· 2	116	4 .	91	0 _	0	1	25	6.5	3	2	113_
9.10	ğ	43	9	40	0	0	10	3	6.5	3	9 .	- 40
. N =		210 سر	•	179		0	``	31		10		200

TABLE 10a-Spearman rank correlations a

•	•	(1)	(2)	(3) ²	(4)	_ (5)	(6)
. (1)	Region	хx	.96		.95	.76	.99
(2)	Public		xx	·.,	.88	85	.95
(3)	Non-Public	•	` :	хx	,	•	
(4)	Citizens		•	-	~ xx	.62	.96
(5)	Above Av. Exp	р.	ь	•	•	хх	.76
(3)	Below Av. Exp	o .			•	٠.,	, xx

^aCoefficients encircled indicate P = < .05.

TABLE 11--Ranking of Specific Needs: Physical and Mental Differences (10.00) - Region VII

	Tota	al	Publi	c	Non-Pu	blic		_	Above	Ky. Av.	Below	Ky. Av.
j	Reg	ion	Sch	Pers.	Sch. F	ers.	Citi	zens	Pupil	Exp. *	Pupil	Εάρ.
Needs	Rank	No	Rank	No_	Rank	No.	Rank	No.	Rank	No.	Rank '	No.
10.01	7	42	· 7	3 <u>6</u>	7.5	0	7.5	6	8	. 0	7	42
10.02	8	31_	28	25	7.5	0_	7.5	6	8	. 0	8	31
10.03	5	65_	5	55	2.5	_2	5	- 8_	4	2	5	63_
10,04	2	144_	2	126	2.5	2_	3	16	2	3	2	141
10,05	10	18	`_9	17	7,5	0	10	1	8	0	10	18
10,06	9 .	21	10	15	7.5	 0_	7.5	6	8	0	9	21
10.07	1	146	1	127	2.5 '	2	1.5	17	2	.3	1	.143_
10.08	4	95	4	84	7.5	0	4	11	5	1	4	94_
10.09	6	46	6	40	7.5	0	7.5	. 6	- 8	0	6	46
10.10	3	121	3	102	2.5	2	1.5	. 17	2	3.	3	118
N =		186.		160	•	2 ·		24		3_		183

TABLE 11a--Spearman rank correlations a

				,		A	
	•	(1)	(2)	(3)	(4)	(5)	(6)
(1)	Region	xx	.99	.81	.95	.92	1.00
(2)	Public		xx	.83	.92	.92	.99
(3)	Non-Public	*	71'	xx	.83	.95	.81
(4)	Citizens				хх	.95	.95
(5)	Above Av. Ex	p.			,	xx	.92
(3)	Polon An Fra	n .					жх

^aCoefficients encircled indicate P = < .05

APPENDIX I

REGIONAL RESPONSE PROFILES

PART II

TABLE 1--Response Profile to PART II Region 1

			_	
Category of Need	Pub. Sch. Sch. Per.	Non-F	bub.	1 4 G
programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound;			מוביים מו	1000
thers from poor parch and experi	12	; 0	" ເ	<u>`</u>
Varied curriculum: (Afro-Américan studies; ecological courses; consumer cducation; economics; remedial mathematics, sex education)	4	, Ó .	11	15
Vocacional education:	13	02	4	17
	14	0	5 1	, 19
education and health: (Psychi physical therapy; nu	10	0	7	17
studies in courses designed for him)	7	. 0,	', tú	10
Discipline and responsibility: (Self-discipline; leadership; respect for property)	10			
He	15	0	5	20
or knowledge: (keading; writing; arithmetic; the practical application of knowledge; learning skills; problem-solving)	, 6	0	7	13
Home-school communications	. 2	. 0	5	7
Better physical facilities	7	g. 0	5	12
Fine arts: (Music; art, drama)	12	0	. 1	13
Lower pupil-teacher ratio	8	0	1	6
numan relations	3	0	2	5
(ψο	3 .	0	7	7
flexible scheduling: (More time for different learning experiences;	ó	0,	2	. &
Moral and ethical value education	7	0	7	11
Desire to learn	3	0	2	5
Improvement of self-image	1	0	0	1
			<u> </u>	

ABLE 2 -- Response Profile to PART II
Region II

			•		
. Category of Necd	Pub. Sch. Sch. Per.	Non-P	ub. Per Citizens	Total	
Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound; special programs for learners from poor socio-economic backgrounds; special research and experient	,				
con ;	35		77	4	
Vocational education:	12	0 0	٠, ٥	77	
Language arts: (Forcign languages; specch; remedial reading)	15	. 0	10	25	
Physical education and health: (Psychiatric and psychological services;	22	0	.1	23	
2 2	.10	0	. 2	1	
disciplin-	. 15	0		Ĭ	164
ms: (Kinde	17	0	7.	24	•
Basic knowledge: (Reading; writing; arithmetic; the practical application of knowledge; learning skills; problem-solving)	14	0	7	21	
Home-school communications	14	0,	7	18	
Better physical facilities	11	0	. 8	19	
Fine arts: (Music; art, drama) .	12	· 0	1	13	
Lower pupil-teacher ratio	11	0	. 1	12	
Human relations	. 01	., 0	0	10	
c processes: (application)	¿ 5 .	0	5	10	
Flexible scheduling: (More time for different learning experiences; ' ' more time for independent study and social activities)	6	0	2	,11	•
•	5	O	,	7	-
Desire to learn	2	0	3	5	
Improvement of self-image	9	0	1	7	
		•			

BLE 3--Response Profile to PART II
Region III

	,	•	1	
Caregory of Need	Pub. Sch.	Non-Pub. Sch. Per	Cirizone	Total
cation for mentally resistant forms for learners from	. •			10101
back tounds; special research and experimentation)	21	, ń	2	29
Varied curriculum: (Afro-American studics; ecological courses; consumer education; economics; remedial mathematics, sex education)	25	· .u	, 37	35.
	16	-	3	2.0
Language arts: (Forcign languages; speech; remodial reading)	15	'n		16
Physical education and health: (Psychiatric and psychological services;	.33	· m	0	36
ized instruction: (Program designed so that each lessioned studies in courses designed for him)	14		. 4	25
*Discipline and responsibility: (Self-discipline; leadership; respect)	22	77	7	09
thool programs: (Kindergarten, Headst	16	1	0	17
basic knowledge: (kcading; writing; arithmetic; the practical application of knovledge; learning skills; problem-solving)	~ 17	. 2	<u>ن</u>	22
Home-school communications	13	• †	4	21
Better physical facilities	. م	2	4	1.6
Fine arts: (Music; art, drama)	ຕ		6)	.6
Lower pupil-teacher ratio	11	. C	ī	12
Human relations	11	. 2	C.	13
(application)	14	1	`2	17
Flexible scheduling: (More time for different learning experiences;	եչ	-	. 3	5
Moral and ethical value education	4	1	0	7
Desire to learn	4		· 0	ۍ.
Improvement of scif-image	۲, ۰	1	0.	ć

A Region IW-A

				•	
Category of Necd	Pub. Sch. Sch. Per.	Non-P	ub. Per Citizens	Total	•
Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound; special programs for learners from poor socio-economic backgrounds; special research and experimentation)		1		X	
an studies; ecologica	Q	F		12	
•	19	1 0	5-4	91	•
Language arts: (Foreign languages; speech; remedial reading	6 ,	2	9	17	
Physical education and health: (Psychiatric and psychological services; physical therapy; nursing services; social work)	15 g.	. 6	0	1.8	_
ed so that ed for him)	10	,	H	.11	• •
	က	.2	r.T	. 9	
Pre-school programs: (Kindergarten, Headstart) -	12	0	, 	13	
Basic knowledge: (Reading; writing; arithmetic; the practical application	. 1	1	Ţ	3	
Home-school communications	3	2	1	, 9	
Better physical facilities.	8	1	7	10	
Fine arts: (Music; aut, drama)	ָד,	, 	0	7	
Lower pupil-teacher ratio	ო	. 0	0	C	
Human relations	4	ı,	1	4 9	2
Democratic processes: (application)	1	1	1	3	
Flexible scheduling: (More time for different learning experiences; more time for independent study and social activities)	. 1	1	0	2	
u	0	1	, 2	3	
e to learn	2	0	0	2	*
Improvement of self-image .	3	1	1	5	
	,				

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Category of Necd	Pub. Sch.	Non-Pub.	Citizens	Total	Ii
Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound; special programs for learners from poor socio-economic backgrounds; special research and experimentation)	-	1	. 7	21.	
ogicā 1 mat	29	2	6	07	
Vocational education:	19	3	8	30	
Language arts: (Forcign languages; speech; romodial reading)	23	0	3	. 97	
	14	£ ,	3	20	
(Individualized instruction: (Program designed so that each learner studies in courses designed for him)	13	T,	, 7	16	
ne;	16	0	7	20	101
Pre-school programs: (Kindergarten, Headstart)	7	2	, 9	15	,
Basic knowledge: (Reading; writing; arithmetic; the practical application of knowledge; Mearning skills; problem-solving)	10 -	1	10	21.1	
Home-school communications	1 2	1	έ	21	
Better physical facilities	4	0	0	4	
Fine arts: (Music; art, drama)	7	7	. 0	11	ŧ
Lower pupil-teacher ratio	9	0	. 1	. 1	
Human relations	11	1	3	15	. 4
Democratic processes: (application)	11	. 0	2	13	7
Fléxible scheduling: (More time for different learning experiences; more time for independent study and social activities)	8	0	1.	6	
Moral and etheral value education	5	2	1	8	
Desire to learn	7	0	2	6	
Improvement of self-image	5 4	1	, 1	. 7	
				·	-

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র্মে	

		•		
Category of Need	Pub. Sch. Sch. Per.	Non-Pub. Sch. Per.	Citizens	Total
Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound; special programs for learners from poor socio-economic backgrounds; special research and experimentation)	,			
Varied curriculum: (Afro-Amerigan studies; ecological courses; consumer education; economics; remedial mathematics, sex education)	ř.	0	0 .	, m
Vocatioĥal education:	10	0	1	11
Language arts: (Foreign languages; speech; remedial readiag)	, B ,	0,	1	. 4
Physical education and health: (Psychiatric and psychological services; physical therapy; nursing services; social work)	0	0	' 2	. 2
Individualized instruction: (Program designed so that each learner	- · 9	0	3	. 6
Discipline and responsibility: (Self-discipline; leadership; respect for property)	5	Ò	1	. 9
hool progra	3	0		7
Masic knowledge: (Reading; writing; arithmetic; the practical application O	. E	• 0	0	3
Home-school communications	2	0	1	က
Better physical facilities	1	. 0	1	. 2
Fine arts: (Music; art, drama)	, 4	0	Ħ	.5.
Lower pupil-teacher ratio	7	0	2	9
Human relations	1	0 .	0	1
Democratic processes: (application)	1	O,	- 0	1
Flexible scheduling: (More time for different learning experiences;	2	0	. 0	2
Moral and ethical value education	1	0	1	2
Desire to learn	1	0	1	7
Improvement of self-image	1	0	1	2

to PART II	
E 7 Response Profile	Region VI

	Category of New	11	Non-Pub.		
		Sch. Per.	Sch. Per.	Citizens	Total
	Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound;				
,	research and experi	36	. 0	6	45
	Varied curriculum: (Afro-American studies; ecological courses; consumer cducation; economics; remedial mathematics, sex education)	, 16	0		<u> </u>
		16	1		30.
_a †	Language arts: (Forcign languages; speech; remedial reading)	14		2	17
·	Physical education and health: (Psychiatric and psychological services; physical therapy; nursing services; social work).	7	0	4	11
/r	Individualized instruction: (Program designed so that each learner studies in courses designed for him)	17	1	2	20
	sibility: (Self-disc property)	14	3	7 .	21
	Pre-school, programs: (Kindergarten,	13	-	4.	18
ă8	basic knowledge: (Keading; writing; arithmetic; the practical application of knowledge; learwing skills; problem-solving)	5	(۳)	, ,	6
y .	Home-school communications	6	0	1	10
	Better physical facilities	5	0 0	2	7
	Fine arts: (Music; art, drama) '	. 91	,. H	5	. 22
	Lower pupil-teacher ratio	23	0	., 0	23
•	Human relations	8.	0	2	10
•	.c processes: (application)	. 11	0	9	17
	Flexible scheduling: (More time for different learning experiences; more time for independent study and social activities)	7	0	Ţ	. 8
,	Moral and ethical value education	, 3	0 1.	2 .	5
•	Desire to learn	8	0	0	8
	Improvement of self-image	2	0	0	5.

ABLE 8--Response Profile to PART II
Region VII

			١	-
Category of Need	Pub. Sch. Sch. Per.	Non-Pub.	Citizens	Total
Special programs: (Special education for mentally retarded; programs for slow learners; special programs for the college-bound; special programs for learners from poor socio-economic backgrounds; special research and experimentation)	. 6			22
ogica I mat		0	7	16
•	12	0	3	15
	7	()	7	. 6
Physical education and health: (Psychiatric and psychological services; ** physical therapy; nursing services social work)	<i>y</i>	0	, 	9
Individualized instrucțion: (Program designed so that each léarner studies in courses designed for.him)	17		0	19
Discipline and responsibility: (Self-discipline; leadership; respect	က	0,		4
hool programs: (Kindergarten, Headst	. 2	0	0	5
Chasic knowledge: (Reading; writing; arithmetic; the practical application. of knowledge; learning skills; problem-solving)	5	0	. 0	5
Home-school communications	. 7	1	H	9
Better physical facilities	18	0	0 .	18
Fine arts: (Music; art, drama)	9	Õ	2 ~	. &
Lower pupil-teacher ratio	7	g ₀	. 0	7
Human relations	9	0	3	6
	0 -	0	0 ,	. 0
Flexible scheduling: (More time for different learning experiences;	7	0	0	
Moral and ethical value education	3	0	-	4
Desire to learn	7	0	0	7
Improvement of self-image	4	. 0	0	4
• • • • • • • • • • • • • • • • • • •	•	•	•	